LOCATION						- +				
	OF WATER		Fraction			ection Nu -		Township		Range Number
COUNTY:	041 HASKI	grr	NE 1/4 S	SW 1/4 SE	1/4 1	7		T 27	S	R 32 W
FROM SUB	LETTE; API	PX 14 MILES NO		or city street	address of w	ell if lo	ocated wit	nin city?		
	LL OWNER:		BEE THOMPSON	4						
RR#, St.	Address,	Box # : PO B	3440		В	oard of A	gricultur	e, Division	of Water	Resources
City, St	ate, ZIP	code : TAOS	s, NM 87	7571-3440	A	pplicatio	on Number:	26,741		
		ATION WITH		DEPTH OF COMPLI				0.64	2 4 4	
AN "X" 1	N SECTION	BOX:		Depth(s) Ground	dwater Encoun	cerea	1.	0 ft.	2. 0 f	Et. 3. 0
\	1	1 1	WEI	LL'S STATIC WAS	TER LEVEL 1	99 ft. be	low land	surface mea	sured on m	no/day/yr 06/06
j	i	i i	ìi		estdata: Wel			ft. after		s pumping 762
	NW	NE								
1	1		Est	imated Yield	0 gpm: We	ll water	was 0	ft. after	0 hour	s pumping 0
	!	į į								
W			E Bor	re Hole Diamete	er 24	in. to	602 ft	., and	in. to	0 ft.
	1	1 1	l i wei	LL WATER TO BE	USED AS: 02	IRRIGATIO)N			1
	SW	sjz								1
i	!	j X		a chemical/ba	acteriologica	l sample	submitted	to departm	nent? No ;	
1	1	1	If	yes, mo/day/y	r sample was	submitted	i		Water we	ell disinfected?
asing h YPE OF	eight abov	eter 16 ve land surface PERFORATION M FION OPENINGS	e 12 in. MATERIAL: 01	_	in. to		., Dia chickness			
Casing h	eight abov SCREEN OR R PERFORAT	ve land surfac PERFORATION M	e 12 in. MATERIAL: 01	weight STEEL CONT. SLOT	42 lbs/ft 457 ft., F	. Wall t	thickness of			· ·
asing h YPE OF CREEN O CREEN P	eight abov SCREEN OR R PERFORAT ERFORATED	ve land surface PERFORATION M TION OPENINGS	e 12 in. MATERIAL: 01 ARE: 01 From	weight CONT. SLOT 307 ft. to 457 ft. to	42 lbs/ft 457 ft., F 597 ft., F	. Wall t	chickness	or gauge No		
asing h YPE OF CREEN O CREEN P	eight abov SCREEN OR R PERFORAT ERFORATED	ve land surface PERFORATION M TION OPENINGS INTERVALS:	e 12 in. MATERIAL: 01 ARE: 01 From	weight L STEEL L CONT. SLOT 307 ft. to 457 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F	. Wall t	ft. to	or gauge No 0 ft. 0 ft.		·
asing h YPE OF CREEN O CREEN P	eight abov SCREEN OR R PERFORAT ERFORATED	ve land surface PERFORATION M TION OPENINGS INTERVALS: INTERVALS:	e 12 in. MATERIAL: 03 ARE: 03 From From From	weight L STEEL L CONT. SLOT 307 ft. to 457 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F	. Wall t	oft. to	or gauge No 0 ft. 0 ft. 0 ft.		
asing h YPE OF CREEN O CREEN P GR.	eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK	ve land surface PERFORATION M TION OPENINGS INTERVALS: INTERVALS:	e 12 in. MATERIAL: 03 ARE: 03 From From From From	weight LSTEEL LCONT. SLOT 307 ft. to 457 ft. to 20 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	250	
asing h YPE OF CREEN O CREEN P GR ROUT MA	eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals:	PERFORATION METON OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 ft	e 12 in. MATERIAL: 03 ARE: 03 From From From From From From From From	weight LSTEEL LCONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to	or gauge No 0 ft. 0 ft. 0 ft.		
asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is	eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals:	PERFORATION METON OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 ft	e 12 in. MATERIAL: 03 ARE: 03 From From From From From From From From	weight LSTEEL LCONT. SLOT 307 ft. to 457 ft. to 20 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	Now many feet?
ASING H	eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals:	PERFORATION METON OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 ft	From From From From From From From From	weight LSTEEL LCONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	
asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is	eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals: the neares n from wel	PERFORATION METON OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 ft	From From From From From From From From	weight STEEL CONT. SLOT 307 ft. to 457 ft. to 20 ft. to 0 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio	eight abover screen or R PERFORATED AVEL PACK TERIAL tervals: the neares on from well to the reares of the reares	PERFORATION METON OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 ft st source of p 1: NORTHEAST	E 12 in. HATERIAL: 01 ARE: 01 From From From From From LITHOLO	weight STEEL CONT. SLOT 307 ft. to 457 ft. to 20 ft. to 0 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio FROM 0 2 7	eight abover screen or representation of the results of the result	PERFORATION MOTION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 ft st source of p 11? NORTHEAST 02 SILT 07 FINE SAN 04 SANDY CL	E 12 in. IATERIAL: 01 ARE: 01 From From From From LITHOLO ANY 05 SAND	weight L STEEL L CONT. SLOT a 307 ft. to a 457 ft. to a 20 ft. to a 0 ft. to ft., From ntamination: 14	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio FROM 0 2 7 41	eight abover screen or screen or representation of the screen or representation of the screen of the	PERFORATION METON OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 0 ft st source of p 11? NORTHEAST 02 SILT 07 FINE SAN 04 SANDY CL 05 SAND 11	E 12 in. IATERIAL: 01 ARE: 01 From From From From From LITHOLO LITHOLO LAY 05 SAND GRAVEL 01 C	weight L STEEL L CONT. SLOT a 307 ft. to a 457 ft. to a 20 ft. to a 0 ft. to ft., From ntamination: 14	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio FROM 0 2 7 41 168	eight abover screen or screen or representation of the screen or representation of the screen of the	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft st source of p 11? NORTHEAST O2 SILT O7 FINE SAN 04 SANDY CL 05 SAND 11 04 SANDY CL	E 12 in. IATERIAL: 01 ARE: 01 From From From From From LITHOLO LITHOLO LAY 05 SAND	weight I STEEL I CONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to 1 control of the story of the sto	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
Assing heavier of the control of the	eight abover screen or screen or representation of the screen or representation of the screen of the	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft st source of p 11? NORTHEAST O4 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11	E 12 in. ARE: 01 From From From From From From From Fro	weight I STEEL I CONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to 1 control of the story of the sto	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
Assing heavier of the control of the	eight abover screen or screen or representation or representation of the representation	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft st source of p 11? NORTHEAST O4 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11	E 12 in. ARE: 01 ARE: 01 From From From From LITHOLO AY 05 SAND GRAVEL 01 C LAY 05 SAND GRAVEL 01 C LAY 05 SAND	weight I STEEL I CONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to 1 control of the story of the sto	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
Assing heavier of the control of the	eight abover screen or screen or representation of the screen or representation of the screen of the	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft st source of p 11? NORTHEAST O4 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11	E 12 in. ARE: 01 ARE: 01 From From From From C. to 20 COSSIBLE CON LITHOLO AY 05 SAND GRAVEL 01 C LAY 05 SAND GRAVEL 01 C LAY 05 SAND GRAVEL 01 C LAY 05 SAND	weight STEEL CONT. SLOT 307 ft. to 457 ft. to 20 ft. to 6 0 ft. to 6 control of the control of	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
Assing h	eight abover screen or screen or representation of the screen or representation of the screen of the	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft st source of p 11? NORTHEAST O4 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11	E 12 in. ARE: 01 ARE: 01 From From From From C. to 20 COSSIBLE CON LITHOLO AY 05 SAND GRAVEL 01 C LAY 05 SAND GRAVEL 01 C LAY 05 SAND GRAVEL 01 C LAY 05 SAND CLAY 13 FIN	weight STEEL CONT. SLOT 307 ft. to 457 ft. to 20 ft. to 6 0 ft. to 6 control of the control of	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
Assing h	eight abover screen or screen or representation of the screen or representation of the screen of the	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft st source of p 11? NORTHEAST O4 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11 04 SANDY CL 05 SAND 11	E 12 in. ARE: 01 ARE: 01 From From From From C. to 20 COSSIBLE CON LITHOLO AY 05 SAND GRAVEL 01 C LAY 05 SAND GRAVEL 01 C LAY 05 SAND GRAVEL 01 C LAY 05 SAND CLAY 13 FIN	weight I STEEL I CONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to 1 control of the state of the sta	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft., F	. Wall t	oft. to oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	iow many feet?
Assing heavier of the contract	eight abover some seight abover	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft St source of p 11? NORTHEAST O2 SILT O7 FINE SAN O4 SANDY CL O5 SAND 11 O4 SANDY CL O5 SAND 11 O4 SANDY CL O1 CLAY 05 O5 SAND 01 O7 FINE SAN	E 12 in. ARE: 03 ARE: 03 From From From From From LITHOLO AY 05 SAND GRAVEL 01 C AY 05 SAND GRAVEL 01 C AY 05 SAND CLAY 13 FIN D 08 MEDIUM	weight I STEEL I CONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to 1 10 ft., From 1 11 11 11 11 11 11 11 11 11 11 11 11 1	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft. to 4 ABAND. WELL	. Wall t	ft. to	O ft. O ft. O ft. O ft. oft.	O ft. PLUGGING	NTERVALS
CREEN O CREEN O CREEN O GR GROUT MA GROUT In Chat is Crection 168 179 208 279 381 CONTRACTO CONTRACTO CONTRACTO	eight abover screen or screen or representation of the screen or representation of the screen of the	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft St source of p 11? NORTHEAST O4 SANDY CL O5 SAND 11 O4 SANDY CL O5 SAND 11 O4 SANDY CL O5 SAND 01 O7 FINE SAN ANDOWNER'S CER Bay/year) 05/3	PE 12 in. ARE: 03 ARE: 03 From From From From From Lithold AY 05 SAND GRAVEL 01 C AY 05 SAND CLAY 13 FIN TO 08 MEDIUM CTIFICATION: 1/07 and th	weight I STEEL I CONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to 20 ft. to 21 ft. to 22 ft. to 23 ft. to 24 ft. to 25 ft. to 26 ft. to 27 ft. to 28 ft. to 29 ft. to 20 ft. to 20 ft. to 20 ft. to 21 ft. to 22 ft. to 23 ft. to 24 ft. to 25 ft. to 26 ft. to 27 ft. to 28 ft. to 29 ft. to 20 ft. to 20 ft. to 20 ft. to 20 ft. to 21 ft. to 22 ft. to 23 ft. to 24 ft. to 25 ft. to 26 ft. to 27 ft. to 28 ft. to 29 ft. to 20 ft. to 20 ft. to 20 ft. to 20 ft. to 21 ft. to 22 ft. to 23 ft. to 24 ft. to 25 ft. to 26 ft. to 27 ft. to 28 ft. to 29 ft. to 20 ft. to 21 ft. to 22 ft. to 23 ft. to 24 ft. to 25 ft. to 26 ft. to 27 ft. to 28 ft. to 29 ft. to 20 ft. to 21 ft. to 22 ft. to 23 ft. to 24 ft. to 25 ft. to 26 ft. to 27 ft. to 28 ft. to 29 ft. to 20 ft. to 21 ft. to 22 ft. to 23 ft. to 24 ft. to 25 ft. to 26 ft. to 27 ft. to 28 ft. to	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft. to 4 ABAND. WELL	. Wall t	ft. to ft. to	O ft. O ft. O ft. O ft. oft.	O ft. PLUGGING and was f. Kansas	Now many feet?
CASSING h TYPE OF CREEN O CREEN O GR GROUT MA GROUT IN That is Direction 7 41 168 179 208 279 381 CONTRACT Complete Stater We	eight abover screen or R PERFORATED AVEL PACK TERIAL tervals: the nearest from well to the real tervals and the real tervals are to the real tervals. To the real tervals are to the real tervals are to the real tervals are to the real tervals. To the real tervals are to	PERFORATION METON OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 0 ft St source of p 11? NORTHEAST O2 SILT O7 FINE SAN O4 SANDY CL O5 SAND 11 O4 SANDY CL O5 SAND 11 O4 SANDY CL O1 CLAY 05 O5 SAND 01 O7 FINE SAN	From From From From From From From From	weight I STEEL I CONT. SLOT 1 307 ft. to 1 457 ft. to 20 ft. to 1 0 ft. to 1 10 ft., From 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42 lbs/ft 457 ft., F 597 ft., F 602 ft., F 0 ft. to 4 ABAND. WELL	rom 0 rom 0 rom 0 ft., FROM	ft. to ft. to	O ft. O ft. O ft. O ft. curisdiction e and believed on (mo/	O ft. PLUGGING and was f. Kansas	Now many feet?

LOCATION OF WATER WEI		WELL: Fraction					Section Number	Township	Number	Range	Number	
		ELL	NE	1/4 SW	1/4 SE	1/4	17	T 27	s			
			PO BOX 3				Board of Agricult	ure, Division	of Water	Resources		
			de : TAOS, NM 87571-3440									
FROM 476			DSTONE 31	LITHOLOGIC CALICHE	LOG							
		19 SHA					İ					
!		1					l					
		1										
1		1										
i		†										
1		1										
i		1					İ					
		1					1					
		1										
		1					i I					
1		1					 					
i		i					İ					
		1										
							1					
1		1										
,		i										
		1										
		1										
		l i					l					
1		İ										
j												
							1					
i							i					
İ							1					

under the business name of HENKLE DRILLING & SUPPLY

|-----

⁷ CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 05/31/07 and this record is true to the best of my knowledge and belief. Kansas | Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 08/24/07 by (signature) Brune J Rechmy H