	ON OF WATER		Fraction				1	Section N	umber	Towns	ship Num	ber	Ran	ge Numb	er	
	Sedg				E 1/4			8		Т	26	s	R	1	Ε	
Distance and	direction from	n nearest	town or city stre	et address	of well if	ocated wit	hin city	?								
			odway, west													
			aso Merch		gy-Pet	roleum	Com	pany								
RR#, St. Address, Box # : <b>2 N. Nevada Ave.</b> City, State, ZIP Code : <b>Colorado Springs, CO 80903</b> Board of Agriculture, Division of Water Resource.  Application Number:														urces		
City, State, Z	ZIP Code	: Cole	orado Sprir	igs, CO	80903					Applicat	ion Numb	oer:				
3 LOCATE	WELL'S LOC	ATON W	TH 4 DEPTH	OF COMP	ETEDW	/E11		30 fr	ELE\	/ATION:						
<mark>┰┈</mark>	SECTION BO	1	Donth(a) G	roundwater	Engover	red 1		20 "	. LLL\	2			2			0
	ļ <b>I</b>		Deptit(3)	Touriamater	Liloudille	, cu	20	A halan	"	. 2 measured or		IL.	٠	12/07/1		OFFICE
	NW	NE	WELLSS					_								R
₩ W	i I	i	_							t. after						မြ
± W		Х	E Est. Yield		gpm: W	ell water v	vas .		†	t. after		hours p	umping		gpm	E
	chu I		Bore Hole	Diameter	O.ZO	in.to	nlic wat	or supply		ft. and 8 Air co	nditionin	in 1	I. to 1. Injectio	n wall	ft.	USE ONLY
	SW	:	1	mestic 3						9 Dewa						1
<b>→</b> L	i	<u> </u>	I .							c) 10 Moi						
	s									Yes						1
				micai/bacte	nological	sample su	Diffille	i to Depar						yr sample No <b>X</b>	was	
<b>5 -</b> 0.5			submitted		141	•				ter Well Dis						+
	F BLANK CAS			5	•					CASIN				Clampe	· ·	-
	el	_	MP (SR)						•	·		_				4
2 PV		4 AE			Fiberglas								ded			1
Blank casing	g diameter	2	in. to	27.5	ft., Dia			in. to		ft., Dia _			in. to		ft.	
Casing heigh	ht above land	surface	Flush	in., w	eight	0.	.703		lbs./ft.	Wall thickn	ess or ga	uge No.		SCH. 4		
TYPE OF S	CREEN OR P		TION MATERIA							10						
1 Ste	el	3 St	ainless steel	5	Fiberglas	s		8 RMP	(SR)	1′	1 Other (	specify)				
2 Bra		4 Ga	lvanized steel	6	Concrete	tile		9 ABS		12	None u	sed (op	en hole)			'
SCREEN O	R PERFORAT		NINGS ARE:			Gauze				8 Saw c			11 Non	e (open h	ole)	
	ntinuous slot		3 Mill slot			Wire w				9 Drilled						
l	vered shutter		4 Key punche			7 Torch o		_		10 Other	(specify	)				-
SCREEN-PI	ERFORATED	INTERVA								From						
					ft.				ft. I	From		ft. 1	lo		ft.	70
GRA	AVEL PACK I	NTERVAL	.S: From	26*		to	3	0	ft. I	From		ft. 1	to		ft.	
			From		ft.	to			ft!	From		ft.	to		ft.	1
6 GROUT	MATERIAL:	1 N	eat cement	2 Cem	nent grout		3	Bentonite		4 Other						-
Grout Interv	als From	3	ft. to	<b>14</b> f	t. From	14		ft. to	15.5	<b>5*</b> ft. F	rom		ft. to		ft.	
What is the		e of possi	ble contaminati	on:						stock pens			andoned			
1 Sep	ptic tank		4 Lateral	lines	7	Pit privy				storage			well/ Gas			İ
2 Sev	wer lines		5 Cess p			Sewage la	_			lizer storage		16 Ot	her (speci	ify below)		
3 Wa	tertight sewer	lines	6 Seepa	ge pit	9	Feedyard		13	Inse	cticide storag	ge					-
Direction fro							·		w many	/ feet?						
FROM	ТО	CODE		ITHOLOGIC		-11-	FR	ОМ	то			NOT	ES			4
0	20	CL	Lean Clay, brown	meaium t	orown to	cark										ğ
	20	OL	Sand, well	araded rec	d brown	fine to	+									-  "
			medium grain							* Boreh	ole cav	ed in	to 15.5	' bas a	after	
20	30	sw	below 25'				1			augers v						
																]
							<u> </u>			0000						4
							<u> </u>			GPS Co						4
								·	-	Northing	g: 1/2/	089.U				-
							-			Easting	. 10458	<del>,40.00</del>				+
							-									+
7 CONTR	ACTOR'S OR	IANDOM	/NER'S CERTIF	ICATION:	This water	r well was	(1) co	etructed	(2) rec	nstructed o	or (3) plus	ned und	er my iuric	ediction of	nd was	+
<b></b> -									-			_				
1 '	on (mo/day/yr)	inners *!		E'	, 31					true to the b		,	•			
1			Gooto	chnical S			· <sup>1</sup>			ecord was	complete	ron (mo	/day/yr)	12/1	<i>J</i> I 1 U	-
	usiness name		olanks and circle				onies to	by (sign			nd Enviro	nment P	ureau of M	later 1000	) S W	+
			ansas 66612-136											- atoi, 1000		