		VELL RECORD				PLUGGI		LOILE	
1 LOCATION OF WATER WELL:	Fraction		Form WWC-5 Sec	KSA 82a tion Number		ip Number	-	Range Nun	nber
County: Haskell	SE 1/4	NE ¼ SW	1/4	11	т 3	30 s	R	33	EW)
Distance and direction from nearest to	wn or city street addre	ess of well if locate	d within city?						
. From Sublette: 2 S.	1 W. $\frac{1}{2}$ N and	W into							
·	oil Oil Corp.								
). Box 5444				Board	of Agriculture,	Division	of Water	Resources
	ver, CO 8021	7			Applic	ation Number:			-
LOCATE WELL'S LOCATION WITH	4 DEPTH OF COM	PLETED WELL			ATION:				
AN "X" IN SECTION BOX:	Depth(s) Groundwate								
NW NE E	WELL'S STATIC WARP Pump ter Est. Yield Bore Hole Diameter WELL WATER TO WARP 1 Domestic 2 Irrigation Was a chemical/bact mitted	st data: Well water gpm: Well water in. to SE USED AS: 3 Feedlot 4 Industrial	er was	ft. a ft. a ft. a ft., ft., r supply er supply er supply erarden only	after	hours p	oumping n. to Injectio Other (n well	gpm gpm ft.
T TYPE OF BLANK CACING LICED.		Manual inc	0.00						
5 TYPE OF BLANK CASING USED:		Wrought iron			CASING				
Steel 3 RMP (S	•	Asbestos-Cement		(specify below	•				
2 PVC 4 ABS Blank casing diameter 6		Fiberglass							
Casing height above land surface5.									
TYPE OF SCREEN OR PERFORATION		, weight	7 PV			Asbestos-cen			
1 Steel 3 Stainles		Fiberglass		P (SR)		Other (specify		A I A	
2 Brass 4 Galvani.		Concrete tile	9 AB	` •		None used (c			
				3	8 Saw cut	•	•	•	holo)
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot			ed wrapped				!! !	one (open	noie)
	Key punched	7 Torch	wrapped		9 Drilled ho	ecify)	11A		
2 Louvered shutter 4 K SCREEN-PERFORATED INTERVALS:	tey punched	ft. to		4 5.0	TO Other (sp	echy)	*		
GRAVEL PACK INTERVALS	. FIOIII	IL. IO							
_	. ft. to 5	ft. to Cement grout	3 Bento	ft., Fro	Other	ft.	to ft. t	· · · · · · · · · · · · · · · · · · ·	ft.
Grout Intervals: From 8 What is the nearest source of possible	cement 20	ft. to Cement grout ft., From	3 Bento	ft., Fro	Other Other ft., From stock pens	ft. n	to ft. t	o	ft.
Grout Intervals: From 8 What is the nearest source of possible 1 Septic tank 4 Late	cement 20 .ft. to 5 e contamination: ral lines	ft. to Cement grout ft., From	3 Bento	ft., Fronte 4 to	Other ft., From stock pens storage	n	toft. to Abandon Oil well/0	o	ft. ft. well
Grout Intervals: From 8 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess	cement 200 . ft. to 5	ft. to Cement grout ft., From	3 Bento	ft., Fronte 4 to	Other Other ft., From stock pens	n	to ft. to Abandon Oil well/0 Other (sp	o	ft. ft. well
Grout Intervals: From 8 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage	3 Bento	ft., Fronte 4 to	Other ft., From stock pens storage lizer storage cticide storage	ft.	to ft. t Abandon Oil well/(o	ft. ft. well
Grout Intervals: From 8 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento	ft., Fronte 4 to	Other ft., From stock pens storage lizer storage cticide storage	ft.	to ft. t Abandon Oil well/(o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento	ft., Fronte 4 to	Other ft., From stock pens storage storage citicide storage any feet?	ft.	to ft. t Abandon Oil well/0 Other (sp	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fronte 4 to	Other ft., From stock pens storage storage sticide storage any feet?	ft. 14 15 16 200 PLUGGING	to ft. t Abandon Oil well/0 Other (sp	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? Chloring Bentonia	ft. 14 15 16 200 PLUGGING ated Grav	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fronte 4 to	Other ft., From stock pens storage lizer storage citicide storage chy feet? Chloring Bentoning Chloring	200 PLUGGING ated Grav te Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fronte 4 to	Other ft., From stock pens storage lizer storage citicide storage chy feet? Chloring Bentoning Chloring	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From tock pens storage lizer storage chicide storage any feet? Chloring Bentonic Chloring Bentonic Bentonic	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ftft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage storage sticide storage stricide storage stricing stricin	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage storage sticide storage stricide storage stricing stricin	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage storage sticide storage stricide storage stricing stricin	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage storage sticide storage stricide storage stricing stricin	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage storage sticide storage stricide storage stricing stricin	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage storage sticide storage stricide storage stricing stricin	200 PLUGGING ated Grav te Grout ated Grav te Grout Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage storage sticide storage stricide storage stricing stricin	200 PLUGGING ated Grav te Grout ated Grav te Grout Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	cement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro nite 4 to	Other ft., From stock pens storage storage sticide storage stricide storage stricing stricin	200 PLUGGING ated Grav te Grout ated Grav te Grout Grout	to ft. to Abandon Oil well/COther (sp. INTERV	o	ft. ft. well
Grout Intervals: From 8	rement (2) ft. to 5. contamination: ral lines s pool page pit ch LITHOLOGIC LOC R'S CERTIFICATION 04-14-	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard G This water well w-92.	3 Bento ft	ft., Fro	Other ft., From stock pens storage lizer storage citicide storage criticide cri	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. t Abandon Oil well/(Other (sp. 1972) Trel Trel Trel Trel Trel Trel Trel Trel	jurisdiction	ftft. well
Grout Intervals: From	tt. to 5	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard G : This water well w -92 This Water W	3 Bento ft.	ft., Fro	Other ft., From stock pens storage lizer storage citicide storage my feet? Chloring Bentonic Chloring Bentonic Cement (Backfill)	200 PLUGGING ated Grav te Grout ated Grav te Grout	to ft. t Abandon Oil well/(Other (sp INTERV re.l.	jurisdiction	ftft. well w)
Grout Intervals: From	rement (2) ft. to 5 contamination: ral lines s pool page pit th LITHOLOGIC LOC R'S CERTIFICATION 04-14 KWWCL-430 rd Drlg.Co. Bo	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard G : This water well well 92	3 Bento ft	ft., Fro	Other ft., From stock pens storage lizer storage citicide storage my feet? Chloring Bentonic Chloring Bentonic Cement (Backfill)	200 PLUGGING ated Grav te Grout ated Grav te Grout Grout I	to ft. t Abandon Oil well/(Other (sp. 1972) Trel Internal onder my nowledge 14-92	jurisdiction e and belie	ftft. well w) and was of, Kansas