				I Cons.	Division		010
Form 3160-5	UNITED STA DEParlment of th	TES E INTERIOR	211 S. 1st L		- / FORM APPROVED Budget Bureau No 1004-0135		
JUNE 1990)	BUREAU OF LAND MA		Art	NIV1 602	10-2834 -	rs March 31, 1993	
	SUNDRY NOTICES AND REP	PORTS ON WEL			5. Lease Designation	n and Serial No. .C-060529	
	Do not use this form for proposals to drill or to deep	pen or reentry to a d	ifferent reservoir.		6. If Indian, Allottee		
	Use "APPLICATION FOR PERMIT	" for such proposal	S .				
	SUBMIT IN TRIPLICATE				7. If Unit or CA, Agn	ement Designation	
. Type of Well							
X		· · · · · · · · · · · · · · · · · · ·	<u>A</u>		8. Well Name and N		
Name of Operato	shahara Oil, LLC					'F" Federal No	. 22
Address and Tele			RECT: ED ARITS	iù.	9. Wel API No.	015 000 45	1984N
	207 W. McKay, Carlsbad, NM 88220 505-885-5433	ſ	NU PERIO			-015-2984T	
Location of Well ((Footage, Sec., T., R., M., or Survey Description)	<u>`</u>	<u></u>		.oco Hills Queer		nAndres
					11. County or Parish	, State	
	1974' FNL & 992' FEL, Unit H Section 31, T17S, R30E				Eddy Cou	nty, New Mexi	0
	CHECK APPROPRIATE BOX(s) TO I	NDICATE NATL	IRE OF NOTIC	E, REPOR			
	TYPE OF SUBMISSION			TYPE OF			
			Abandonment	Г	Change of Plans		
	Notice of Intent		Recompletion	Ľ	New Construction		
	X Subsequent Report		Plugging Back	ſ	Non-Routine Fractu	ring	
			Casing Repair		Water Shut-Off		
	Final Abandonment Notice		Altering Casing		Conversion to Inject	tion	
		X	other-spud & set	csg	Dispose Water		
		X	other-spud & set		Dispose Water	completion on Well	
3. Describe Propo	sed or Completed Operations (Clearly state all pertinent details, and give pertinent			[/	Note: Report results of multiple	ort and Log form)	
	sed or Completed Operations (Clearly state all pertinent details, and give pertinent osurface locations and measured and true vertical depths for all markers and zones	dates, including estimated		[/	Note: Report results of multiple	ort and Log form)	
sub		dates, including estimated		[/	Note: Report results of multiple	ort and Log form)	
^{Տան} 01/06/98 Տր	osurface locations and measured and true vertical depths for all markers and zones	dates, including estimated pertinent to this zone.)*	date of starting any pro	[/	Note: Report results of multiple	ort and Log form)	
sub)1/06/98 Sp)1/07/98 Dr	osurface locations and measured and true vertical depths for all markers and zones	dates, including estimated pertinent to this zone.)* w/410 sx. Did no	date of starting any pro	[/	Note: Report results of multiple	ort and Log form)	
sub 11/06/98 Sp 11/07/98 Dr Ra	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg	dates, including estimated pertinent to this zone.)* w/410 sx. Did no	date of starting any pro	[/	Note: Report results of multiple	ort and Log form)	
سط 1/06/98 Sp 1/07/98 Dr Ra Ci	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc.	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL	date of starting any pro date of starting any pro ot circ. 2.	[/	Note: Report results of multiple	ort and Log form)	
sub 01/06/98 Sp 01/07/98 Dr Ra Ci	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL	date of starting any pro date of starting any pro ot circ. 2.	[/	Note: Report results of multiple	ort and Log form)	
91/06/98 Sp 91/07/98 Dr Ra Ci 91/08/98 W	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. 2.	posed work. If w	Note: Report results of multiple completion or Recompletion Rep ell is directionally drilled,	prt and Log form) give	
91/06/98 Sp 91/07/98 Dr Ra Ci 91/08/98 W	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. 2.	posed work. If w	Note: Report results of multiple completion or Recompletion Rep rel is directionally drilled,	give	
91/06/98 Sp 91/07/98 Dr Ra Ci 91/08/98 W	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. 2.	posed work. If w	Note: Report results of multiple completion or Recompletion Rep rel is directionally drilled, SGDA DAY	give	
91/06/98 Sp 91/07/98 Dr Ra Ci 91/08/98 W	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. 2.	posed work. If w	Note: Report results of multiple completion or Recompletion Rep rel is directionally drilled,	give	
91/06/98 Sp 91/07/98 Dr Ra Ci 91/08/98 W	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. 2.	posed work. If w	Note: Report results of multiple completion or Recompletion Rep rel is directionally drilled, SGDA DAY	give	
91/06/98 Sp 91/07/98 Dr Ra Ci 91/08/98 W 91/13/98 Dr	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. 2.	posed work. If w	Note: Report results of multiple completion or Recompletion Rep rel is directionally drilled, SGDA DAY	give	
91/06/98 Sp 01/07/98 Dr Ra Ci 01/08/98 W 01/13/98 Dr 17	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra 7# J-55 csg at 3375' w/990 sx. Circ 45 sx to pit.	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. 2.	posed work. If w	Note: Report results of multiple completion or Recompletion Rep el lis directionally drilled, SGEN: DAY 23 0 2 100	give	
91/06/98 Sp 01/07/98 Dr Ra Ci 01/08/98 W 01/13/98 Dr 17	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra ?# J-55 csg at 3375' w/990 sx. Circ 45 sx to pit.	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. .2. " bit. 1/2'	posed work. If w	Note: Report results of multiple completion or Recompletion Rep el lis directionally drilled, SGEN: DAY 23 0 2 100	give	<u>, </u>
346 01/06/98 Sp 01/07/98 Dr Ra Ci 01/08/98 W 01/13/98 Dr 17	sourface locations and measured and true vertical depths for all markers and zones puid 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra 7# J-55 csg at 3375' w/990 sx. Circ 45 sx to pit.	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL prilled out w/7 7/8	date of starting any pro ot circ. 2.	posed work. If w	Note: Report results of multiple completion or Recompletion Rep el lis directionally drilled, SGEN: DAY 23 0 2 100	give	<u>کی</u> 01/18/98
348 01/06/98 Sp 01/07/98 Dr Ra Ci 01/08/98 W 01/13/98 Dr 17 17	pud 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra ?# J-55 csg at 3375' w/990 sx. Circ 45 sx to pit.	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL brilled out w/7 7/8 an & cemented 5	date of starting any pro ot circ. .2. " bit. 1/2'	posed work. If w	Note: Report results of multiple completion or Recompletion Rep el lis directionally drilled, SGEN: DAY 23 0 2 100	give	<u>_</u>
sub 01/06/98 Sp 01/07/98 Dr Ra Ci 01/08/98 W 01/13/98 Dr 17	sourface locations and measured and true vertical depths for all markers and zones puid 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra 7# J-55 csg at 3375' w/990 sx. Circ 45 sx to pit.	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL brilled out w/7 7/8 an & cemented 5	date of starting any pro ot circ. .2. " bit. 1/2'	posed work. If w	Note: Report results of multiple completion or Recompletion Rep el lis directionally drilled, SGEN: DAY 23 0 2 100	give	<u>, </u>
sub 01/06/98 Sp 01/07/98 Dr Ra Ci 01/08/98 W 01/13/98 Dr 17 14. Thereby certify 1 14. Thereby certify 1 Signed	seurace locations and measured and true vertical depths for all markers and zones puid 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra 7# J-55 csg at 3375' w/990 sx. Circ 45 sx to pit.	dates, including estimated pertinent to this zone.)* w/410 sx. Did no ium w/2% CACL brilled out w/7 7/8 an & cemented 5	date of starting any pro ot circ. .2. " bit. 1/2'	posed work. If w	Note: Report results of multiple completion or Recompletion Rep el lis directionally drilled, SGEN: DAY 23 0 2 100	give	<u>, </u>
sub 01/06/98 Sp 01/07/98 Dr Ra Ci 01/08/98 W 01/13/98 Dr 17 14. Thereby certify 1 Signed	seurace locations and measured and true vertical depths for all markers and zones puid 12 1/4 hole at 2200hrs MST rill 12 1/4 hole to 505'. Ran & set 8 5/8 24# K-55 csg an 1' tbg & cemented in three stages wW/225sx Premi irc. /OC. Tested csg to 1000psi for 30 minsHeld good. D rilled 7 7/8" hole to TD 3375'. Ran open hole logs. Ra 7# J-55 csg at 3375' w/990 sx. Circ 45 sx to pit.	dates, including estimated pertinent to this zone.)* w/410 sx. Did m ium w/2% CACL brilled out w/7 7/8 an & cemented 5	date of starting any pro ot circ. .2. " bit. 1/2'	posed work. If w	Note: Report results of multiple completion or Recompletion Rep rel is directionally drilled, SIGDA DAY 23 0 2 130 13 14	give	<u>_</u>

*See Instruction on Reverse Side