

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Offic	Ce
Lease No.	Santa Fe
	NM 03998
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

	ENTION TO DRILL		SURSEQUENT DEPORT OF THE
	ENTION TO CHANGE PLA		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INT	ENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INT	ENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
	ENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTE	ENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WELL HISTORY
TOTICE OF INTE	ENTION TO ABANDON WE	LL	H. S. CEOLOGICAL SURVI
	(INDICATE)		CONTRACTOR COMMENTANTING TON BOOK A EVI
	(moloxie)	ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
			Astec, New Mexico July 20 62
II No tob	Pedarais located	ft. from	(E)
2-	33-0	1190	W line or sec.
(W Rec en	1 9aa Na)		XXXXX 33
toxt dec	d Sec. No.)	30 Morth 1	Garage Meridian M.
Besin fi	iota.	(Count no	Subdivide
elevation	of the dericked	or above sea lev	vel is ft.
	XXXXXXXXX		
		DETAIL	LS OF WORK JUL 26 1962
e names of and	arrested daugh, a L.		
	. aviacram mahruta to oble	ective sands: show size	M. weights and I and I are
	antered debrus to ODM	ective sands; show size ing points, and all ot	ther important proposed work
	anthered debtus to ODM	ective sands; show size ing points, and all ot	ther important proposed work
	onpeted depths to only	ective sands; show size ing points, and all ot	ther important proposed work) DIST. 3
			es, weights, and lengths of proposed casings; indicate miled head, coffee.
18-62: 1	Ren 223 ita. /5	* 15.54 LS	es, weights, and lengths of proposed casings; indicate miled to M.c. GM. DIST. 3
18-62:] Llup coll	Ren 223 jts. 5	6" 15.5# J-5	s, weights, and lengths of proposed casings; indicate middle ON.coCOM. DIST. 3 5 GFI casing with Baker guide shoe and sutcase
18-62: 1 Llup call	Ren 223 jts. 5 Lar 26' above:	6" 15.5# J-5	s, weights, and lengths of proposed casings; indicate middle ON.coCOM. DIST. 3 5 GFI casing with Baker guide shoe and sutcase
l8-62:] Llup calj ratchers	Ran 223 jts. 5 lar 28' above; 15' apart ove	å" 15.5# J-5 - used stage e r Dakota som	ther important proposed work) DIST. 3 FOR casing with Baker guide shoe and automore collars at 4850° and 2590°; ran 10 Baker of landed casing at 7055° is.
18-62: 1 Llup call ratchers	Ran 223 jts. 5 lar 28' above; 15' apart ove akota with 200	å" 15.5# J-5 - used stage e r Dakota som	ther important proposed work) DIST. 3 FOR casing with Baker guide shoe and automore collars at 4850° and 2590°; ran 10 Baker of landed casing at 7055° is.
18-62: 1 Llup call ratchers	Ran 223 jts. 5 lar 28' above; 15' apart ove akota with 200	å" 15.5# J-5 - used stage e r Dakota som	s, weights, and lengths of proposed casings; indicate middle ON.coCOM. DIST. 3 5 GFI casing with Baker guide shoe and sutcase
18-62: 1 Llup call ratchers mented Da th 50 sax	Ran 223 jts. 5 lar 28' above; 15' apart ove skota with 200 Latex.	i 15.5# J-5; - used stage or Pakota some	ther important proposed work) 5 GPI ensing with Baker guide shoe and automore collers at 4850' and 2590'; ran 10 Baker at 1850' and 2590'; ran 10 Baker at 1850'; ran 1850';
18-62: llup call ratchers mented Da th 50 sax	Ran 223 jts. 5 lar 28' above; 15' apart ove skota with 200 Latex.	i 15.5# J-5; - used stage or Pakota some	ther important proposed work) DIST. 3 FOR casing with Baker guide shoe and automore collars at 4850° and 2590°; ran 10 Baker of landed casing at 7055° is.
L8-62: I Llup call ratchers mented Da in 50 san	Ran 223 jts. 5 lar 28' above; 15' apart ove Mote with 200 Letex.	15.5# 3-59 naed stage or Pakota some sex 50-50 Pc	be, weights, and lengths of proposed casings; indicate missing the important proposed work) DIST. 3 GIT ensing with Baker guide shoe and automore collers at 4850' and 2590'; ran 10 Baker at 1850' and 2590'; ran 10 Baker at 1866, and 2590'; ran 10 Baker at 1866, and 255' iB. Commin, 45 gal, 10# salt per sack, tailed in the commin, 45 gal, 10# salt per sack.
18-62: Llup call ratchers nented De th 50 seconds Ne sented Ne	Ran 223 jts. 5 lar 28' above; 15' apart ove akota with 200 : Latex. saverde with :	in 15.5# J-59 Tuesd stage of Dukota some sex 50-50 Pc 150 sex 50-50 vith 300 sex	be weighte, and lengths of proposed casings; indicate miled CON. DIST. 3 5 GFI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 1055' is. 5 GFI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 1055' is. 6 January, W. gel, 10# selt per sack, tailed in the commix, W. gel, 44# gilscnite per sack.
18-62:] Llup coll ratchers mented Da th 50 san mented Me mented Pi	Ran 223 jts. 5 lar 28' above; 15' apart ove kota with 200 Latex. saverde with . ctured Cliffs	in 15.5# J-59 Tuesd stage of Dukota some sex 50-50 Pc 150 sex 50-50 vith 300 sex	be, weights, and lengths of proposed casings; indicate missing the important proposed work) DIST. 3 GIT ensing with Baker guide shoe and automore collers at 4850' and 2590'; ran 10 Baker at 1850' and 2590'; ran 10 Baker at 1866, and 2590'; ran 10 Baker at 1866, and 255' iB. Commin, 45 gal, 10# salt per sack, tailed in the commin, 45 gal, 10# salt per sack.
L8-62: I Llup call ratchers matted Da in 50 san mented No mented Pi	Ran 223 jts. 5 lar 28' above; 15' apart ove skota with 200 Latex. severde with a ctured Cliffs	15.5# J-59 Timed stage or Dakota some sex 50-50 Pc 150 sex 50-50 with 300 sex Teint-regulin w	be weighte, and lengths of proposed casings; indicate miled CON. DIST. 3 5 GFI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 1055' is. 5 GFI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 1055' is. 6 January, W. gel, 10# selt per sack, tailed in the commix, W. gel, 44# gilscnite per sack.
Lå-62: I Llup call ratchers mented he in 50 sec mented No mented Pi rest-wiski	Ran 223 jts. 5 lar 28' above; 15' apart ove kota with 200 Latex. saverde with . ctured Cliffs	15.5# J-59 Timed stage or Dakota some sex 50-50 Pc 150 sex 50-50 with 300 sex Teint-regulin w	be weighte, and lengths of proposed casings; indicate miled CON. DIST. 3 5 GFI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 1055' is. 5 GFI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 1055' is. 6 January, W. gel, 10# selt per sack, tailed in the commix, W. gel, 44# gilscnite per sack.
L8-62: Ilup call ratchers mented Da in 50 san mented Me mented Pi vented Pi vented Pi	Ran 223 jts. 5 lar 28' above; 15' apart ove Mote with 200 Letex. severde with a ctured Cliffs highter ideofy.	15.5# J-59 Timed stage or Dakota some sex 50-50 Pc 150 sex 50-50 with 300 sex Teletreggylin w	be weighte, and lengths of proposed casings; indicate miled CON. DIST. 3 5 GFI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 1055' is. 5 GFI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 1055' is. 6 January, W. gel, 10# selt per sack, tailed in the commix, W. gel, 44# gilscnite per sack.
L8-62: I Llup call ratchers mented be in 50 san mented be mented Pi rest white	Ran 223 jts. 5 lar 28' above; 15' apart ove skota with 200 Latex. severde with a ctured Cliffs	15.5# J-59 Timed stage or Dakota some sex 50-50 Pc 150 sex 50-50 with 300 sex Teletreggylin w	be, weights, and lengths of proposed casings; indicate missing of the important proposed work) DIST. 3 GPI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 4850' and 2590'; ran 10 Baker at 1055' kB. Commin, by gel, 10# salt per sack, tailed in Desmin, by gel, 44# gilscnite per sack. Possin, by gel, 44# gilscnite per sack. Placore*, 64 gel.
18-62: I Llup call ratchers mented De th 50 sec mented Me mented Pi Cod-withi cany P	Ran 223 jts. 5 lar 28' above; 15' apart ove akota with 200 Latex. saverde with dtured Cliffs highter 1000/pur UBCO PETROLEU	15.5# J-59 used stage or Dakota some sex 50-50 Pc 150 sex 50-50 with 300 sex Teletreggylin w	be, weights, and lengths of proposed casings; indicate missing of the important proposed work) DIST. 3 GPI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker at 4850' and 2590'; ran 10 Baker at 1055' kB. Commin, by gel, 10# salt per sack, tailed in Desmin, by gel, 44# gilscnite per sack. Possin, by gel, 44# gilscnite per sack. Placore*, 64 gel.
18-62: I Llup call ratchers mented De th 50 sec mented Me mented Pi Medicilis	Ran 223 jts. 5 lar 28' above; 15' apart ove Mote with 200 Letex. severde with a ctured Cliffs highter ideofy.	15.5# J-59 used stage or Dakota some sex 50-50 Pc 150 sex 50-50 with 300 sex Teletreggylin w	by weights, and lengths of proposed casings; indicate missing with proposed work) DIST. 3 GPI ensing with Baker guide shoe and automate collars at 4850' and 2590'; ran 10 Baker o; lended casing at 7055' kB. Commix, by gel, 10 salt per sack, tailed in the commix, by gel, 44 gilscnite per sack. Permix, by gel, 44 gilscnite per sack. Placere*, 64 gel.
18-62: I llup call ratchers mented De th 50 sec sented Me sented Pi rational Pi pany P ess 1	Ran 223 jts. 5 lar 28' above; 15' apart ove akota with 200 Latex. saverde with dtured Cliffs highter 1000/pur UBCO PETROLEU	15.5# J-59 used stage or Dakota some sex 50-50 Pc 150 sex 50-50 with 300 sex Teletreggylin w	by Me Le Scalinger Title Me Le Scalinger
Lå-62: I Llup call ratchers sented De in 50 sen sented No sented Pi Cod-vista pany	Ran 223 jts. 5 lar 28' above; 15' apart ove akota with 200 Latex. saverde with dtured Cliffs highter 1000/pur UBCO PETROLEU	15.5# J-59 used stage or Dakota some sex 50-50 Pc 150 sex 50-50 with 300 sex Teletreggylin w	be, weights, and lengths of proposed casings; indicate middle QN, cogom. DIST. 3 GPI ensing with Baker guide shoe and automore at 4850' and 2590'; ran 10 Baker soliars at 4850' and 2590'; ran 10 Baker soliars, by gel, 10 selt per sack, tailed in Desmix, by gel, 10 selt per sack, tailed in Possix, by gel, 44 gilscraite per sack. "Incore", 6 gel. riting by the Geological Survey before operations may be commenced.