Fori	Form 9-331 b (April 1952)				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-31-	60.	1
Indian 75ca	Agency	Capt.	92
Albtte	×	1	/
Losso I	No. Mourilla		

SUNDRY NOTICES AND REPORTS ON WELLS OTHER OF INTENTION TO DEALL							
SUBSEQUENT REPORT OF SHOCKING OF ACIDIZENCY OF INTENTION TO CHANGE PLANS. STITLES OF INTENTION TO THE SHORT OF REPORT ALTERING CASING. SUBSEQUENT REPORT OF REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF	SUNDRY I	NOTICES AN	D REPOR	RTS ON	WELL	S	
SUBSQUENT REPORT OF SHOCKING OR ACIDIZENCE OF INTENTION TO TEST WATER SHUT-OFF. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REDMILLING OR REPAR. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALT	OTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER S	HUT-OFF	_	
UNDICATE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTESING CASING. SUBSEQUENT REPORT OF REPRILLING OR REPAIR WELL SUBSEQUENT REPORT OF ALTESING CASING. SUBSEQUENT REPORT OF ALTESING OR REPAIR. U. S. C. C. OF INTENTION TO PILL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. U. S. C. C. OF INTENTION TO ARRANDON WELL U. S. C. OF INTENTION TO ARRANDON WELL U. S. C. OF INTENTION TO ARRANDON WELL U. S. C. OF INTENTION TO ARRANDON WEL	OTICE OF INTENTION TO CHANGE PLA	NS	ii .	11		D) FRE	N N/ 15
SUBSEQUENT REPORT OF ARANDONMENT. SUBSEQUENT REPORT OF ARANDON TO THE ARANDONMENT. SUBSEQUENT REPORT OF ARANDON TO THE ARAND	OTICE OF INTENTION TO TEST WATER	SHUT-OFF	II	§)	1		li M E
SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY (MEDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY (MEDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY (MEDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SERVEY 10, 19 61 IN No. 98-8 is located 1590 ft. from (S) line and 1500 ft. from (W) line of sec. 89 (H Son and Son No.) (Crey) (Range) (Medical) (Head Data (Creek) (County or Subdivision) (State or Textistery) celevation of the derrick floor above sea level is 7888 ft. DETAILS OF WORK Is names of and expected depths to objective sands; show disar, wighths, and langths of proposed usings; indicate mudding jobs, coment-like is points, and all other important proposed work) Page 130-313. Plugged bank with 50 cooks regular commet, 1874 Trees (130-313). Plugged bank with 50 cooks regular commet, 1874 ANN 16 1961 OIL CON. COM. Sale Page 1800 Section of the Company In Page 1800 Section of the Company Increase 1800 Section of the Company Increase 1800 Section of the Company By Original Signed By: D.H. Oheim	OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	II.	17	!		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Comment Co	OTICE OF INTENTION TO SHOOT OR A	CIDIZE	il	11		JA	100
(Particle by Check Mark Nature of Report, Notice, or Other Data) James 10, 19 61 Il No. 28-2 is located 1520 ft. from S line and 1240 ft. from W line of sec. 29 (A sec. 29 (Pry) (Meridian) (Meridian) (Plad) (County or Subdivision) (State or Territory) celevation of the derrick floor above sea level is 7188 ft. DETAILS OF WORK to names of and expected depths to objective sandy show discs, weights, and lengths of proposed casings; Indicate mudding jobs, comenting points, sand all other important proposed vorth) 29-20. Total Depth 6313. Plugged Debote with 90 cardies regular coment, 1 11 11 11 11 11 11 11 11 11 11 11 11	OTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY	WELL HISTORY	<u>:</u>		
(MENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) JERUSTY 10, 19 61 INO. 98-8 is located 1690 ft. from Si line and 1860 ft. from W line of sec. 29 (15 Sec. 29 (15 Sec. 29) (Meridian) (County of Subdivision) (Meridian) (County of Subdivision) (State of Territory)	OTICE OF INTENTION TO ABANDON W	FLL	-			U. S. CEO! 0819	L SURV
Il No. 20-2 is located 1630 ft. from S line and 1160 ft. from W line of sec. 29 (6 Bec. 20 (1792) (Range) (Meridian) (1760) (County or Subdivision) (State or Territory) de elevation of the derrick floor above sea level is 7188 ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and langths of proposed easings; indicate mudding jobs, coments in proposed work) 20-29-60. Total Depth 6413. Plugged Delects with 50 cardies regular comments. Proposed Delects with 50 cardies regular comments. Trans (2500-6720). REFLICTOR JAN1 6 1961 OIL CON. COM. The plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of the plan of work must receive approval in writing by the Geological Survey before operations.	(INDICATE	ABOVE BY CHECK MARK NAT	URE OF REPORT, NO	TICE, OR OTHER I	ATA)	FAN-HICTOH- H	IN MEXA
Il No. 38-2 is located 1630 ft. from S line and 1840 ft. from W line of sec. 39 (4 Sec. 39 (4 Sec. 39 (4 Sec. 39 (4 Sec. 39 (5 Sec. 39 (5 Sec. 39 (6 Sec. 39 (6 Sec. 39 (6 Sec. 39 (7 Sec. 39 (8 Sec. 30 (8 Sec. 3			January	10,	:	10 61	
(1) (1) (2) (2) (2) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4					·	19	•
(Hand) (County or Subdivision) (Plaid) (County or Subdivision) (Plaid) (County or Subdivision) (State or Territory) (State or Territory) (Plaid) (County or Subdivision) (State or Territory) (Plaid) (State or Territory) (Plaid) (County or Subdivision) (State or Territory) (State or Territory) (Plaid) (State or Territory) (Plaid) (County or Subdivision) (Plaid) (State or Territory)	ll No is loca	ted 1690 ft. from	S line and	Mio ft. fro	m (W) line	of sec. 29	
Hest Schots Richeribs (Pid) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is	/h Sec. 29		(C)		{w}		
(Pield) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is	(14 Sec. and Sec. No.)						
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed cosings; indicate mudding jobs, comenting points, and all other important proposed work) 19-60. Setal Rapth 8413. Pingged Balenta with 50 eachs regular coment. From 6130-6413. Pingged back with 50 eachs regular coment. From 6260-6320. Pingged back with 50 eachs regular coment. ANI 6 1961 OIL CON. COM. OIL CON. COM. Parallegian of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Page 3 Setural Case Company Iress. Parallegian, New Mexico By Original Signed By: D. H. Cheim	ldoet Delote	Richariba			* Muscleo		
DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed cosings; indicate mudding jobs, comenting points, and all other important proposed work) 19-60. Total Depth 6413. Plugged Delects with 50 conks regular comment. Prom 6130-6413. Plugged back with 50 conks regular from 6260-6520. DANI 6 1961 OIL CON. COM. OIL CON. COM. Paradington, New Nextoo By Original Signed By: D.H. Oheim Paradington, New Nextoo	(Field)	(County or St	ıbdivision)		(State or Territo	xy)	
anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Basic Satural Case Company The Basic Satural Case Case Case Case Case Case Case Case	e elevation of the derrick f	oor above sea level	isft.	The second secon			
Plugged Delects with 50 eachs regular commut, is the from \$130-\$13. Plugged back with 50 eachs regular from \$250-\$520. Plugged Delects with 50 eachs regular from \$250-\$520. Plugged Deck with 50 eachs regular from \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50							
Plugged Delects with 50 eachs regular commut, is the from \$130-\$13. Plugged back with 50 eachs regular from \$250-\$520. Plugged Delects with 50 eachs regular from \$250-\$520. Plugged Deck with 50 eachs regular from \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50 eachs regular commut, is the \$250-\$520. Plugged Deck with 50	te names of and expected depths to o	bjective sands; show sizes, w ing points, and all other	eights, and lengths important propose	of proposed cusin d work)	gs; indicate mu	ıdding jobs, cement-	•
Plugged Delects with 50 seeds regular commet, and from \$130-8413. Plugged back with 50 seeds regular from \$260-6520. REFLECTION JAN1 6 1961 OIL CON. COM. OIL CON. 3 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The plan of Section 1 of Company lives. Permington, New Mexico. By Original Signed Sy: D.H. Oheim Retrolates Regular.				A designation of the state of t			
tron 6250-6520. Plugged back with 30 cache appears RECEIVED JAN1 6 1961 OIL CON. COM OIL CON. COM Parallel of work must receive approval in writing by the Geological Survey before operations may be commenced. R1 Para Setural Cos Company dress. Parallegton, New Mexico By Original Signed By: D. H. Oheim		•	s regular o	annt A C	Bob		
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. #1 Peaco Setural Gas Company dress Box 990 By Original Signed By: D. H. Oheim	 -			45 7 (1 €			
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In Perso Section Georgeony Iress Box 990 By Original Signed By: D.H. Oheim							
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In Passo Hattaral Gas Company Iress		,			1005	11:11:	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In Perso Section Georgeony Iress Box 990 By Original Signed By: D.H. Oheim				and the second	Cott	TVFD /	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In Passo Hattaral Gas Company Iress				100 - 100 - 1	/ KLU	rive /	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In Perso Section Georgeony Iress Box 990 By Original Signed By: D.H. Oheim				# : : : : : : : : : : : : : : : : : : :	1	G 1961	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In Passo Estural Gas Company liress Paradington, New Mexico By Original Signed Sy: D.H. Oheim				Marie de la companya	JAN	10 1302	
punderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In Passo Estural Gas Company Iress					1 au c	ON. COM.	
Paralington, New Mexico By Original Signed By: D.H. Oheim				1	1 Our S	107 B /	
Paralington, Nov Mexico By Original Signed By: D.H. Oheim				1 .	4 1 4	,	
Paralington, Nov Mexico By Original Signed By: D.H. Oheim				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	*,	• .	
Permington, New Mexico By Original Signed By: D.H. Oheim	understand that this plan of work m	ust receive approval in writ	ing by the Geologica	al Survey before	operations may	be commenced.	
Parmington, New Mexico By Original Signed By: D.H. Oheim	npany Il Paso Hature	11 Ges Company			: :		i
By Original Signed By: D.H. Oheim	ress 990				· ·		
Potrolinim Bortnear		w Mexico	-	Driginal Sig	med By: D	H Oheim	
Title			By.	THE HALLSH	Slice Di. D.	. Onem	
Ittle			1711. 1	Petro	lotes Bog	incer .	
			I itle.	-			