



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Santa Jo
ease No	r-076956
Unit	

	11 gr	IRSFOLIENT	REPORT OF W	ATER SHUT-O	F F		
OTICE OF INTENTION TO DRILL			REPORT OF SH				,,
OTICE OF INTENTION TO CHANGE PLANS						2 - 1 - 1 - 1	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING						
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.							
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.						
OTICE OF INTENTION TO PULL OR ALTER CASING	sc	OFFLEMENT	AI(1 112				
OTICE OF INTENTION TO ABANDON WELL]
(INDICATE ABOVE BY CHE	CK MARK NATURE	E OF REPOR	T, NOTICE, OR C	THER DATA)			; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
			Ago	11. 27		, 19	
ll No. 16-2 is located 1960	(N)	line and	ս գգր ք	t from {E	line of	sec 1	
ll Nois located	rt. Irom S	inie ain			W	_	
(½ Sec. and Sec. No.) (Twp.)	(Range)	<u></u>	(Meridi		4		
Field)	(County or Subdi	vision)		(State	or Territory)		
	•	11200000					
•	•		oft. (Winds	maked (round E	Lovetion)
e elevation of the derrick floor above	e sea level is	599		graded (bround E	Levetien)
e elevation of the derrick floor above	e sea level is	SF WOI	RK.				
ne elevation of the derrick floor above	e sea level is	OF WO	RK				
ne elevation of the derrick floor above	e sea level is	OF WO	RK				
e elevation of the derrick floor above	e sea level is	OF WO	RK				
e elevation of the derrick floor above	e sea level is DETAILS (s; show sizes, weig a, and all other in	OF WO	RK				
e elevation of the derrick floor above ate names of and expected depths to objective sand ing points Propose Tot Set 350 foot of 8 5/6" sur	e sea level is DETAILS (s; show sizes, weig a, and all other in	OF WO	RK		ndicate mudd	ing jobs, come	D
e elevation of the derrick floor above	e sea level is DETAILS (s; show sizes, weig a, and all other in	OF WO	RK		RE MA	Ing jobs, come	5 D
e elevation of the derrick floor above ate names of and expected depths to objective sand ing points Propose Tot Set 350 foot of 8 5/6" sur	e sea level is DETAILS (s; show sizes, weig a, and all other in	OF WO	RK		RE MA	ing jobs, come	5 D
e elevation of the derrick floor above the names of and expected depths to objective sand ing points Propose Tot The sure of a 5/6" sure	e sea level is DETAILS (s; show sizes, weig a, and all other in	OF WO	RK		RE MA	Ing jobs, come	5 D
e elevation of the derrick floor above ate names of and expected depths to objective sand ing points Propose Tot Set 350 foot of 8 5/6" sur	e sea level is DETAILS (s; show sizes, weig a, and all other in	OF WO	RK		RE MA	CEVE	5 D
e elevation of the derrick floor above the names of and expected depths to objective sand ing points Propose Tot The sure of a 5/6" sure	e sea level is DETAILS (s; show sizes, weig a, and all other in	OF WO	RK		RE MA	CEVE	5 D
e elevation of the derrick floor above ate names of and expected depths to objective sands ing points Propose To: But 300 fact of 5 /6" our Prill with rotary to approx through the Bahota formati total depth and connect with collar approximately 100 freezents connect with sufficient connect connect with sufficient connect	e sea level is DETAILS (s; show sizes, weig a, and all other in	OF WO	RK		RE MA	CEVE	5 D
e elevation of the derrick floor above ate names of and expected depths to objective sands ing points Propose To: But 300 fact of 6 3/6" our Public with rotary to approximately total depth and commet with collar approximately 100 for	DETAILS (a; show sizes, weige, and all other in the consistency to t	OF WO	RK		RE MA	CEVE	5 D
e elevation of the derrick floor above ate names of and expected depths to objective sands ing points Propose 20: But 300 feet of 8 3/8" our Brill with return to approach the Baketa formats total depth and comment with coller approachmetely 100 s count with sufficient con and the Pictured Cliffs for	DETAILS (a; show sizes, well a; and all other in These considerations to the consideration to the considerations.	OF WOI ghts, and le nportant printed in the little in the	coment to the state of the stat	ond casings; i on murfa- 175 foot enoing : communi- formati- rio form	MA OIL	TEVE Y1 196 CON. CODIST. 3	2 2 2 2
repose to: Propose to: Propos	DETAILS (a; show sizes, weige, and all other in the consistency to t	OF WOI ghts, and le nportant printed in the little in the	coment to the state of the stat	ond casings; i on murfa- 175 foot enoing : communi- formati- rio form	MA OIL	TEVE Y1 196 CON. CODIST. 3	2 2 2 2
repose to: Set 300 feet of 6 3/6" our Propose to: Set 300 feet of 6 3/6" our Prill with return to approach the Bahota formati total depth and counse with collar approachmently 100 feed on the Pictures Cliffs for Perforate and conservation to	DETAILS (a; show sizes, well a; show sizes, well a; and all other in The consideration	OF WOI ghts, and le nportant printed in the little in the	coment to the state of the stat	ond casings; i on murfa- 175 foot enoing : communi- formati- rio form	MA OIL	TEVE Y1 196 CON. CODIST. 3	2 2 2 2
repose to: Propose to: Propos	DETAILS (a; show sizes, weige, and all other in These consists a	OF WOI ghts, and le nportant properties the letter the	RK Ingths of propor comment to the of 70 comment to the of 70 comment to comment to comment to	ond casings; in a surface formation formation formation, which is a surface formation for a surface formation formation formation for a surface for a surface for a surface formation for a surface for a surface for a surface for a surface formation for a surface	MA OIL	TEVE	2 2 2 2
repose to: Propose to: Propos	DETAILS (a; show sizes, weige, and all other in the consist the	OF WOI ghts, and le nportant properties the letter the	coment to	ond casings; i	MA OIL	TEVE	2 2 2 2
repose to: Tropose to: Tropos	DETAILS (a; show sizes, weige, and all other in the consist the	OF WOI ghts, and le nportant printed in the little in the	coment to	ond casings; in a surface formation formation formation, which is a surface formation for a surface formation formation formation for a surface for a surface for a surface formation for a surface for a surface for a surface for a surface formation for a surface	MA OIL	TEVE	2 CM

	####################################
	PET PRING 2001 LINE BANKS ADMINIST SERVES
	EN CHE MANT SELTIME VER MONT CONTROL SPEED SERVESCUDANED BY EDIMUL-
	w RESPECTIVE JATHASSTS GREAM LAND DESIGNETION
	ALLIVED AND 1962
	DIST, 3 THIS IS TO DESTINAT THE INTERMATION IN SECTION A ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE
	AND BELIEF. Anter Cil Sid Des Company Sideusarus
	ORIGINAL SIGNED BY JOE C. SALMON (REPRESENTATIVE) JOE C. Salmon, Dist. Supt. Drawer 570, Parmington, N.M. Acobress
	THIS IS TO CERTIFY THAT THE WELL LOCATION SHOWN ON THE PLAT IN SECTION B WAS PLOT- TED FROM FIELD NOTES OF AC- TUAL SURVEYS MADE BY ME OR
	UNDER MY SUPERVISION (IND. T. THAT THE SAME IS TOUT AND CORRECT TO THE BEST BY MY KNOWLEDGE AND SERIES
	Carried Carried A
	CERTIFICATE NO. 3GOZ

