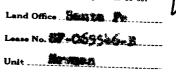
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



I OF INTENTION TO DOIL!	XX.	10.0				
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF) E E E E SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASHNG. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR AN II				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF						
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W						
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	ELL.					
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUBSEQUENT REPORT OF ARANDONMENT				
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY. U. S. GEOLOGICAL S				
TO ADARDOR WELL		U. S. GEOLOGICAL S FARMINGTON, NEW P				
(INDICATE ABOVE BY C	HECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)				
	MONK NAT	ONE OF REPORT, NOTICE, OR OTHER DATA)				
		Market and the				
	•	January 7, , , , 19.4				
Well No. 6-8 is located 790	the state of the s	(T)				
Well No. is located 790	. It. from $\left\{ \dot{S} \right\}$	line and ft. from while line of sec. 19				
Birl Section 10 Trace	, .	(w)				
(% Sec. and Sec. No.) (Twp.)	(Rang	ALMERIE - ALE				
Amount 1	a Jua n	(Meridiali)				
(Field)	(County or Sub	livision)				
Ground Ground		(State or Territory)				
De eleventum at the W '1 A'		**************************************				
State names of and expected depths to objective sand.	e sea level is DETAILS s; show sizes, wei s, and all other ir	OF WORK				
State names of and expected depths to objective sands ing points	DETAILS (e; show sizes, wei e, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)				
itate names of and expected depths to objective sands ing points ing points Ose to: 300' of 8 5/8" casing and case I vita rotary tools to apprect	DETAILS (s; show sizes, weis, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)				
itate names of and expected depths to objective sanding points ing points 300 of 8 5/8" casing and case in vita rotary tools to approve the case to t	DETAILS (s; show sizes, weils, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)				
case to: 300' of 8 5/8" casing and come in yith rotary tools t approxi- in the control of the c	DETAILS (s, show sizes, weils, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)				
cose to: 300' of 8 5/8" casing and come is rotary tools t approximately 100' below Pictured at the proximately 100' below Pictured at the p	DETAILS (s, show sizes, weils, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work)				
cee to: 300' of 8 5/8" casing and come in rotary tools t approxi is provided by the casing and come in the rotary tools t approxi is provided by the casing and come is provided by the casing and come is stage comented with 25 and in the Dakota formation	DETAILS (see show sizes, weins, and all other in the to start to s	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement proposed work) face. a of 6600 consent collar, formation. JAN1 2 1350				
itate names of and expected depths to objective sanding points ing points on the same of an expected depths to objective sanding one to: 300' of 8 5/8" casing and came i vith rotary tools to approve one ing to total depth vith province tely 100' below Picture at a same of a same vith 224 marks at a same of a same vith 224 marks at a same of a same vith 125 marks at a same of a same vith 125 marks at a same vith 100,000 males.	DETAILS (see show sizes, weins, and all other in the to start to s	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement proposed work) face. a of 6600 consent collar, formation. JAN1 2 1350				
cose to: 300' of 8 5/8" casing and come is rotary tools t approximately 100' below Pictured at the proximately 100' below Pictured at the p	DETAILS (see show sizes, weins, and all other in the to state to s	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement proposed work) face. a of 6600 consent collar, formation. JAN1 2 1350				
cose to: 300' of 8 5/8" casing and cases i vita rotary tools t approxi oneing to total depth vita approximately 100' below Picture to stage casented vita 22' sack arate Dalota formation water frac vita 100,000 gals. 1/8" tabing.	DETAILS (a; ahow sizes, wei a, and all other in that to sur- that to	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement proposed work) figure. to of 6600 casest collar, formation. JAN1 2 1990 OIL CON COM				
cose to: 300' of 8 5/8" casing and come in points 300' of 8 5/8" casing and come is vith rotary tools t approxi- i vith rotary tools t approxi- i oneing to total depth vith approximately 100' below Picture is tage comented with 22's such as tage comented with 125 such as tage comented with 125 such as tage comented with 125 such is tage with 100,000 gals. 3 Soution 19 Cometation	DETAILS (a; show sizes, weils, and all other in that to season to deput a control and cliff a content a content a content a content	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, coment face. h of 6600' coment collar, JAN1 2 1090 OIL CON COLL O				
cose to: 300' of 8 5/8" casing and come ing points 1 with rotary tools t approxi 2 casing to total depth with 3 casing casented with 125 and water frac with 100,000 gals. 1/8" tabling. 1 Conticus 19 cassisting of 22 I understand that this plan of work must receive app	DETAILS (a; ahow sizes, weige, and all other in the to sur the deptional deptions and Cliff action deptions and Cliff action deptions and cliff action deptions action deprivation deptions action deprivation deprivation deprivation deptions action deprivation depri deprivation deprivation deprivation deprivation deprivation depr	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement proposed work) figure. to of 6600 casest collar, formation. JAN1 2 1990 OIL CON COM				
cose to: 300' of 8 5/8" casing and come ing points 1 with rotary tools t approxi 2 casing to total depth with 3 casing casented with 125 and water frac with 100,000 gals. 1/8" tabling. 1 Conticus 19 cassisting of 22 I understand that this plan of work must receive app	DETAILS (a; ahow sizes, weige, and all other in the to sur the deptional deptions and Cliff action deptions and Cliff action deptions and cliff action deptions action deprivation deptions action deprivation deprivation deprivation deptions action deprivation depri deprivation deprivation deprivation deprivation deprivation depr	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, coment face. h of 6600' coment collar, JAN1 2 1090 OIL CON COLL O				
cose to: 300' of 8 5/8" casing and come in points is vito rotary tools t approxi is oneing to break depth with approximately 100' below Pictor to stage comented with 125 and water frag with 100,000 gals. 1/8" tabing. Journal of work must receive appropriate that this plan of work must receive appropriate that the plan of work must receive appropriate the p	DETAILS (a; ahow sizes, weige, and all other in the to sur the deptional deptions and Cliff action deptions and Cliff action deptions and cliff action deptions action deprivation deptions action deprivation deprivation deprivation deptions action deprivation depri deprivation deprivation deprivation deprivation deprivation depr	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, coment face. h of 6600' coment collar, JAN1 2 1090 OIL CON COLL O				
cose to: 300' of 8 5/8" casing and come ing points 1 with rotary tools t approxi 2 casing to total depth with 3 casing casented with 125 and water frac with 100,000 gals. 1/8" tabling. 1 Conticus 19 cassisting of 22 I understand that this plan of work must receive app	DETAILS (a) show sizes, weight to sur- the to sur- th	of Work ghts, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) figure. h of 6600 consist collar, formation. JAN1 2 1990 Oll Coll Collar, pdicated to well, by the Geological Survey before operations may be commenced.				
cose to: 300' of 8 5/8" casing and come in points is vito rotary tools t approxi is oneing to break depth with approximately 100' below Pictor to stage comented with 125 and water frag with 100,000 gals. 1/8" tabing. Journal of work must receive appropriate that this plan of work must receive appropriate that the plan of work must receive appropriate the p	DETAILS (see show sizes, weins, and all other in the depth of the dept	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, coment face. h of 6600' coment collar, JAN1 2 1090 OIL CON COLL O				

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sectio	n A.				Da	ate January 7, 196	
Operat	or	THE OIL A GAS	COMPANY	Lease	HEMAN		
Well No	oC-B	Unit Letter_	M Section	n <u>19</u>	Township_	28 Range 10V	NMPM
Locate	d 790	Feet From	South L	ine, 790	Feet Fro		Line
		G. L.					Acres
		g Formation			Pool Angel I		
			mer* in the	dedic ated ac	reage outlined	on the plat below?	
		No					
	by communi					e owners been consoli if answer is "yes,"	dated
3.	If the ansi	wer to question t	wo is "no,"	list all the	owners and thei	r respective interest	s below:
		<u>Owner</u>			Land	RELEVED JAN1 2 1960	
						OIL CON. COM.	Ĵ
Section	n. B		- 11, 11, 11, 11, 11, 11, 11, 11, 11, 11			DIST. 3	<u></u>
			4		}		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		 		This is to certify information in Sect above is true and o to the best of my known and belief.	tion A complete
		 	+			AZTEC OIL & GAS CO (Operator)	
		1		1		ORIGINAL SIGNED BY JOH	C. SALMON
		1	-	! 		(Representati	ve)
			3	i	,	BOX 786, PARKINGS	NE EN
		SE	c 19			Address	<u>, , , , , , , , , , , , , , , , , , , </u>
79,	ó— * ,062—					This is to certify twell location shown plat in Section B was from field notes of surveys made by me my supervision and same is true and conthe best of my known belief. Date Surveyed DECEMENT COLUMN Registered Land Surveyed L	on the splotted actual or under that the great to ledge and
						Certificate No. /4	5 <i>45</i>
33	0 660 990	1320 1650 1980 231	0 2640 20	00 1500	000 S00 C	-	