Form 9-331 8 (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	bto ar crb
Land Offic	Senta Fe
Lease No.	8F-077652
Unit	last.

	I	SUBSEQUENT REPORT OF WATER SHUT-DEF
OTICE OF INTENTION TO DRILL		DEPORT OF SHOOTING OR AND THE
TO CHANGE PLANS		DEPORT OF ALTERING CASHOLING
TO TEST WATER SITE		CURSEOUENT REPORT OF RE-DRILLING ON THE
TO RE-DRILL OR THE		CURSEOLIENT REPORT OF ABANDONMENT
TO SHOUL OR ACTUAL		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING		OUI
TO ARANDON WELLERS		
NOTICE OF INTENTION	<u>l</u>	TIME OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK	MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
		February 16, 1968
		N line and 700 ft. from W line of sec. 23
Sast 1 TOD 6	from	line and The It. Holl W
Well No. is located		POPULAR TO THE PROPERTY OF THE
- 1 M	1	H.M.P.M. (Meridian)
	(Range)
(14 Sec. and Sec. No.)	-	(State or Territory)
main laborta	County of	Bubdivision) FEB 20 1962
(Fied)		iel is 6860 ft. (Ungraded Grand OIL CON. CON.
. Cabo derrick floor above	sea lev	Vel 19
(Field) The elevation of the derrick floor above	T	ILS OF WORK
I)E I A I	ILS OF WORK zee, weights, and lengths of proposed casings; indicate modding jobs, comparing the important proposed work)
A Lathe to objective sands;	show siz	tes, weights, and lengthsoft work) other important proposed work)
(State names of and expected depths ing points,	erre en	1/6" surface centing and cement to surface.
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and the second s	af 0 1	TO THE OF STREET
Propose To: Set 300 ft.	er o	A A THE STATE OF T
Propose To: Set 300 ft. of Smill with rotary to appr	orium orium	to total depth of 7400 ft. or through
Propose To: Set 300 ft. Frill with rotary to appropriate formation and set		A A THE STATE OF T
irill with rotary to appropriate formation and set	oring	A A THE STATE OF T
brill with rotary to appropriate formation and set two-stage cement collar b	erion orine or o	the total depth of the 250 ms. Set maing at total depth with 250 ms. Set the Reseverde formation and coment with
Drill with rotary to appropriate formation and set two-stage cement collar b	ostima ostima ostima	A A THE STATE OF T
Drill with rotary to appropriate formation and set two-stage communication and set 150 ex-	ociam ociam olow olow	the total depth of the 250 ms. Set maing at total depth with 250 ms. Set the Reseverde formation and coment with
Drill with rotary to appropriate formation and set two-stage comment collar being several collar beforete the Debute form		the total depth of the 250 ms. Set mains at total depth with 250 ms. Set the Reseverde formation and coment with the Reseverde formation and coment with approximately unter- last 2 1/8" tubing-
Drill with rotary to appropriate formation and set two-stage communication and set 150 sx.		the total depth of the 250 ms. Set mains at total depth with 250 ms. Set the Reseverde formation and coment with the Reseverde formation and coment with approximately unter- last 2 1/8" tubing-
Drill with rotary to appropriate formation and set two-stage cament callar being seriorate the Dakota formation and 80,000		the total depth of the 250 ms. Set mains at total depth with 250 ms. Set the Reseverde formation and coment with the Reseverde formation and coment with approximately unter- last 2 1/8" tubing-
Drill with rotary to appropriate formation and set two-stage communication and set two-stage communication and sollar between the Dahnta form 50,000 communication and 50,0	elow mater pale,	the total depth of the 250 ms. Set making at total depth with 250 ms. Set the Heseverde formation and coment with the Heseverde formation and coment with approximately water. Hum 2 3/6" tubing. Section 23 dedicated to this wall.
Drill with rotary to appropriate formation and set two-stage communication and set two-stage communication and sollar between the Dahnta form 50,000 communication and 50,0	elow mater pale,	the total depth of the 250 ms. Set making at total depth with 250 ms. Set the Heseverde formation and coment with the Heseverde formation and coment with approximately water. Hum 2 3/6" tubing. Section 23 dedicated to this wall.
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Drill with rotary to appropriate formation and set two-stage commit collar being the formation and so, one and so,	alor	the total depth with 250 ms. Set mains at total depth with 250 ms. Set the Reserverde formation and coment with the Reserverde formation and the Reserverde formation and the Reserverde formation and coment with the Reserverde formation and co
Drill with rotary to appropriate formation and set two-stage comment collar being send and co. 150 sm. Serforate the Dakota form 20,000 collar being send and co. 000 collar being send that this plan of work must receive	alor	the total depth with 250 ms. Set mains at total depth with 250 ms. Set the Reserverde formation and coment with the Reserverde formation and the Reserverde formation and the Reserverde formation and coment with the Reserverde formation and co
I understand that this plan of work must receive	alor	the total depth vith 250 ms. Set the Hoseverde formation and coment vith the Hoseverde formation and the Hoseverde formation and the Hoseverde formation and coment vith the Hoseverde formation and coment vi
I understand that this plan of work must receive Company Actor 011 and the Company Actor 011 and the Company Actor 011 and the Company	alore	total depth vith 250 ms. Set total depth vith 250 ms. Set to Reserve of formation and coment vith the Reserve of formation and coment vith the Reserve of the Wall. Section 23 dedicated to this wall. Alin writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive Company Actor 011 and the Company Actor 011 and the Company Actor 011 and the Company	alore	Section 23 dedicated to this wall. By CRIGINAL SIGNED BY JOE C. SALMON
I understand that this plan of work must receive	alore	Section 23 dedicated to this wall. By CRIGINAL SIGNED BY JOE C. SALMON
I understand that this plan of work must receive Address Facultation and do. Goo Actor Oil and dos Facultation and do. Browner 570	alore salore salore approve	By CRIGINAL SIGNED BY JOE C. SAL'10N
I understand that this plan of work must receive Address	alore salore salore approve	By CRIGINAL SIGNED BY JOE C. SAL'10N
Inhote formation and set two-stage commit collar by the parties of the parties of the parties formation and so, con the parties of the partie	alore salore salore approve	By CRIGINAL SIGNED BY JOE C. SAL'10N

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.			C	Date Febru	ary 15, 1962
	c 011 and Gas Company	Lease	East		
	nit Letter D Section		·	•	12W - 1 7/4 W
•	Feet From Bort				
•	rmgtion G. L. Ele			eage 300	16.3.21.66
•					
1. Is the Operator the	e only owner* in the dedica	ated acreage outlined	on the plat below	/? Yes. ¥	
	question One is "No," hav				communate (teo)
agreement or other	erwise? Yes No	If answer is "	Yes," Type of Co	nsolidation	
					13 17
3. If the answer to a	question Two is "No," list	all the owners and t	•	terests below	
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				FEB2	1962
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BECTION B.				(Mg)	
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		ļ	ORIG	GINAL SIGNED BY	JOE C. SALMON
		 	Jo	oe C. Salmon,	Dist. Supt.
			D		rmington, N.M.
	SEC.			a.30i	*
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				Pertificate No.	