(April 1952)				
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency				
Allottee	Tribal	Lends		
Lease No	. 14-20-	603-1283		

	X	SUBSEQUENT REPORT	OF WATER SHIIT_OFF	·	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT			
NOTICE OF INTENTION TO CHANGE PLANS		11			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.		SUBSEQUENT REPORT			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL			
NOTICE OF INTENTION TO PULL OR ALTER CASING		_ SUPPLEMENTARY NEL	L 113101111111111		
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY CHECK MA	RK NAT	TURE OF REPORT, NOTICE	, OR OTHER DATA)		
		िकट	iber 30		19_5
Vell No. 11:418 is located 660 ft.	from	line and	ft. from	line of sec.	1
S¥ 16 254		ille Roll	A Palia	JAN 6	job Sal
(½ Sec. and Sec. No.) (Twp.)		Range)	(Meridian)	and and	
Apti on Ju			Short	A PART OF VA	
(Field) (Cou	THEY OF E	Subdivision)	, ,		3 3 P
he elevation	dond	t is 6425 ft.	i l	K11.117	LU
			1	1/Frame.	
DET	<b>CAILS</b>	S OF WORK		14517	1958
			1	11/1//	
tests names of and expected depths to objective sands; show	w sizes,		proposed casings; and	icate mudding jok	s, cem
tate names of and expected depths to objective sands; showing points, and	w sizes, all oth		oroposed casings; ind ork)	icate mudding jok	s, cem
	w sizes, all othe		proposed casings; ind ork)	icate mudding job OIL CON.	COI
State names of and expected depths to objective sands; showing points, and ing points, and	w sizes, all oth		proposed casings; ind ork)	icate mudding jok	COI
roposed Forks	_	weights, and lengths of p er important proposed w	\	OIL CON.	COI
1. Prill 12-1/4" hole to 100°4.	+ W.	weights, and lengths of p er important proposed w	\	OIL CON.	COI
1. Prill 12-1/4" hole to 100° 1. 2. Sement 8-5/6" casing at 100° 1.	+ W	weights, and lengths of per important proposed w	rested cessi	OIL CON. DIST.	COI
1. Prill 12-1/4" hole to 100° 1. 2. Sement 8-5/6" casing at 100° 1.	+ W	weights, and lengths of per important proposed w	rested cessi	OIL CON. DIST.	COI
1. Drill 12-1/h" hole to 100°4. 2. Gement 8-5/6" casing at 100° 3. Orill 7-7/6" hole to 5015°4. h. Jement h-1/2" casing at 5010	) ± 1	weights, and lengths of per important proposed with 50 sacks twith 150 sacks	reated cessi	OIL CON. DIST.	COI
1. Prill 12-1/h" hole to 100°+. 2. Sement 8-5/6" casing at 100° 3. Prill 7-7/6" hole to 5015°+. 4. Sement h-1/2" casing at 5010 5. Sean out to 1995°+.	in w	weights, and lengths of per important proposed with 50 sacks twith 150 sacks to intervals de	rested censi constructions stermined by	on cate	COI
1. Prill 12-1/4" hole to 100°+. 2. Genent 8-5/6" casing at 100° 3. Frill 7-7/6" hole to 5015°+. 4. Jement h-1/2" casing at 5010 5. Jean out to h995°+. 6. Perforate four 1/2" holes/fr	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal. crude oil	reated cessi construction termined by and 1/gal.	on cate	COI
1. Prill 12-1/4" hole to 100°+. 2. Genent 8-5/6" casing at 100° 3. Frill 7-7/6" hole to 5015°+. 4. Jement h-1/2" casing at 5010 5. Jean out to h995°+. 6. Perforate four 1/2" holes/fr	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal. crude oil	reated cessi construction termined by and 1/gal.	on cate	COI
1. Frill 12-1/h" hole to 100°+. 2. Gement 8-5/6" casing at 100° 3. Frill 7-7/6" hole to 5015°+. h. Jement h-1/2" casing at 5010 5. Clean out to h995°+.	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal. crude oil	reated cessi construction termined by and 1/gal.	on cate	COI
1. Prill 12-1/h" hole to 100°+. 2. Genent 8-5/6" casing at 100° 3. Prill 7-7/6" hole to 5015°+. 4. Jement h-1/2" casing at 5010 5. Clean out to h995°+. 6. Perforate four 1/2" holes/former-	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal. crude oil	reated cessi construction termined by and 1/gal.	on cate	COI
1. Prill 12-1/h" hole to 100°+. 2. Gement 8-5/6" casing at 100° 3. Frill 7-7/6" hole to 5015°+. 4. Cement h-1/2" casing at 5010 5. Clean out to h995°+. 6. Perforate four 1/2" holes/formation of the following at 50,00° 7. Cand-oil fracture with 50,00° 8. Sweb well in, make production	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal, crude cil cet and establ	reated ceses construction termined by and 1 //gal.	on cate	3
1. Prill 12-1/4" hole to 100"+. 2. Genent 8-5/6" casing at 100" 3. Prill 7-7/6" hole to 5015"+. 4. Sement h-1/2" casing at 5010 5. Seen out to h995"+. 6. Perforate four 1/2" holes/ft 7. Send-oil fracture with 50,00 8. Sweb well in, make production	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal, crude cil cet and establ	reated ceses construction termined by and 1 //gal.	on cate	3
1. Brill 12-1/h" hole to 100°4. 2. Gement 8-5/6" casing at 100° 3. Brill 7-7/6" hole to 5015°4. 4. Jement h-1/2" casing at 5010 5. Slean out to h995°4. 6. Perforate four 1/2" holes/ft 7. Sand-oil fracture with 50,00° 6. Sweb well in, make production	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal, crude cil cet and establ	reated ceses construction termined by and 1 //gal.	on cate	3
1. Prill 12-1/4" hole to 100° 4. 2. Gement 8-5/6" easing at 100° 3. Prill 7-7/6" hole to 5015° 4. 4. Jement h-1/2" casing at 5010 5. Clean out to h995° 4. 6. Perforate four 1/2" holes/for 7. Cand-oil fracture with 50,00° 6. Such well in, make production	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal, crude cil cet and establ	reated ceses construction termined by and 1 //gal.	on cate	3
1. Prill 12-1/h" hole to 100 1. 2. Genert 8-5/6" casing at 100 1. 3. Prill 7-7/6" hole to 5015 1. 4. Jenert h-1/2" casing at 5010 5. Clean out to h995 1. 6. erforate four 1/2" holes/ft 7. Cand-oil fracture with 50,00 6. Sweb well in, make production  I understand that this plan of work must receive approve Company Chell Oil Company	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks in intervals deal, crude cil cet and establ	reated ceneral construction termined by and 1/gal. List rate.	on cate	3
1. Drill 12-1/h" hole to 100 1. 2. Gement 8-5/6" casing at 100 1. 3. Orill 7-7/6" hole to 5015 1. 4. Jement h-1/2" casing at 5010 5. Clean out to h995 1. 6. erforate four 1/2" holes/ft 7. Cand-oil fracture with 50,00 6. Sweb well in, make production  I understand that this plan of work must receive approve Company Chell Oil Company	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks on intervals deal, crude cil cet and establ	reated center construction construction termined by and 1/gal. ist rate.  Survey before operations of the construction of the	on cate	3
1. Prill 12-1/4" hole to 100°+. 2. Gement 8-5/6" casing at 100° 3. Prill 7-7/6" hole to 5015°+. 4. Jement h-1/2" casing at 5010 5. Clean out to 1995°+. 6. Perforate four 1/2" holes/for 7. Sand-oil fracture with 50,00° 8. Sweb well in, make production I understand that this plan of work must receive approve Company  Company  Chell II Company  Address  101 South Behrend Averna	t. ii	weights, and lengths of per important proposed with 50 sacks twith 150 sacks on intervals deal, crude cil cet and establ	reated center construction construction termined by and 1/gal. ist rate.  Survey before operations of the construction of the	on cate	3
1. Prill 12-1/h" hole to 100'+. 2. Genent 8-5/6" casing at 100' 3. Orill 7-7/6" hole to 5015'+. 4. Cement h-1/2" casing at 5010 5. Clean out to 1995'+. 6. Perforate four 1/2" holes/ft 7. Cand-oil fracture with 50,00 6. Sweb well in, make production  I understand that this plan of work must receive approve	t. ii	weights, and lengths of rerimportant proposed with 50 sacks twith 150 sacks to intervals deal, crude cilcet and establishing by the Geological	reated ceneral construction termined by and 1/gal. List rate.	on cate  logs, sand.	mence

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		Dete	12-10-57	
Operator Shell Oil Company	Leasa	Allotted Lands		3
Well No. 11-18 Unit Letter M	Section 18	Township one	Range 11	WNMPM
Located 660 Feet From County San Juan G. L.	S Line, 66	2.8 Feet Fr	OM M	7.4 n.m.
isher to Protective Formation	Gallum	Pool	104 1.4	•
1. Is the over ter the only own Yes X	er* in the dodica	tal a <b>cr</b> eage outline	d on the mlet bel	LOW?
d. If the appear in quastion on	e is "no," have t	he interests of all	the owners been	
ornselidated by communitizat Types, Type of Consolidation	ion agreement or	otherwise? Yes Y	_No If ans	wer is
O. If the last enter question to	o is "no," list a	ll the owners and to	heir mospective i	nterests
<u>Outtor</u>		Land Descript	100	es es empresa
			<del>- 344-3-33</del>	<u> </u>
			V. C. 37. 200 100 100 100 100 100 100 100 100 100	
Saction B				
		<b>T</b> 1.	is is to certify	that the
1	CELLE	in	formation in Sect	ion A
	(11.11o)	* /*   to	ove is true and c the best of my k	
	MEDIA	6.9.8 arc	i belief.	nowredhe
<del></del>	( -JAN7 + )	5.55 - S	hell Oil Company	
	I au COM		(Operator)	
	Teld 10	and processing the same of the	BW Shears	/
1	estate ( ) and		(Representative	)
!	1	10	01 South Behrend	•
	3		Adiress	<del></del>
		F	armington, New Me	xico
	1	Thi	s is to certify t	that the
!		wel	I location shown	on the
!		gia fro	t in Section B was field notes of	as plotted actual
		sur	veys made by me o	or under
		my sar	supervision and to is true and con	that the
		the	test of my knowl	
-6628-014-18	3 b	crioric: bel	ief. e Surveyed <i>Yev.</i> A	16 1957
6620-1		G. Market	1 1 2	1
098		M SASSE . The	Istered Profession	ana?
			ineer and/or Land	
0 330 660 990 1320 1650 1980 2310 264	0 2000 1590	Manager 0 Com	tifiasta No. 24	150

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date 12-10-5	<b>7</b>
Operator Shell 011 Co		Lease <b>Alletted i</b> m	as Carsan	Unit
Well No. 11-18 Unit I Located 660 Fe County San, Jum Name of Producing Form	Letter M: Section S Lin G. L. Elevation mation Callum	18 Townshi e, 662.8  Pedica Pool	ted Acreage	80.57 Acre
1. Is the operator the Yes X No X  2. If the answer to consolidated by consoli	he only owner in the question one is "no," or unitization agreemens olidation Core	dedicated acreage have the interests nt or otherwise?	outlined on the of all the owne	plet below?  rs been  If answer is
Owner	·	Lend D	escription	· · · · · · · · · · · · · · · · · · ·
Section B			7	· · · · · · · · · · · · · · · · · · ·
			information above is true to the best and belief.  Shell Oil	certify that the in Section A ue and complete of my knowledge Company stor)
	18	MARI 9 1958	101 South Addr	New Mexico
		DIST. 3	well location plat in Section from field to surveys made my supervisions and is true the best of	certify that the on shown on the tion B was plotte notes of actual a by me or under ion and that the and correct to my knowledge and
0 330 660 990 (320 1650	1980 ZBIO 2640 <b>2000</b>	1500	Engineer and	Professional Alor Land Surveyor