I

(SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee Trabel Lands
Lease No. 14-20-603-1283

	•	SUBSPOUENT REPORT OF	F WATER SHUT-OFF	
TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE P			F SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE P	!	13	F ALTERING CASING	V
TICE OF INTENTION TO REDRILL (			F REDRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR	1	SUBSEQUENT REPORT OF		3 132
TICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL	HISTORY	
TICE OF INTENTION TO ABANDON	i		, i	
/NDICA	TE ABOVE BY CHECK MARK N	TURE OF REPORT, NOTICE, O	OR OTHER DATA)	
(INDICA:	15 YDOAT BI CLIEGE MANNEY			10
		September	3,	19.58
Carson Unit	. 1 ddm le form	N line and 440	ft. from $\frac{E}{W}$ line of sec.	46
l No. 41=18 is loc	catedit. Irol	ine and bed	(W)	-10
18 (½ Sec, and Sec, No.)	(1wp.)	(Range)	Meridian)	
	San Juan			
(Field)	(County o	Subdivision)	(State or Territory)	
		1: 6000 fr f s		
elevation of the derriel	C-NGOL-SBOAC-SOS-104	d is 6390 ft.(App	LOY. Stanger	
	DETAI	S OF WORK		
		1 1 1	enecal assings, indicate mudding job	s, cemen
te names of and expected depths	to objective sands; show size ing points, and all o	s, weights, and lengths of proper important proposed wo	oposed casings; indicate mudding job rk)	s, cemen
	to objective sands; show size ing points, and all o	s, weights, and lengths of properties of properties important proposed wo	oposed casings; indicate mudding job rk)	s, cemen
posed Hork	mg pontus, and an o	s, weights, and lengths of proper important proposed wo	oposed casings; indicate mudding job rk)	s, cemen
pesed Nork   brill 12 1/4" hole	to 100'1		· /	s, cemen
posed Hort	to 100'1	190'± with 50 a	· /	s, cemen
posed Work Drill 12 1/4" hole Coment 3 5/8", 24 Drill 7 7/8" hole Coment 4 1/2" 9.5	to 100'i to 5070'± (object design of the terms of the ter	100'± with 50 a rtive Callup) '± with 150 sach	sacks cement.	s, cemen
Dosed Work  Drill 12 1/4" hole  Coment 3 5/8", 24  Drill 7 7/8" hole  Coment 4 1/2" 9.5  Perforate four 1/8	to 100'i to 5070'± (object desing at 5065) to bole/ft select	100'± with 50 a rtive Callup) '± with 150 each led intervals 49	is coment.	S, comen
Dosed Nork  Deall 12 1/4" hole  Comeat 3 5/3", 24  Deall 7 7/8" hole  Comeat 4 1/2" 9.5  Perforate four 1/3  Sand oil fracture	to 100'1 7, 3-55 easing at to 5070'± (objection at 5065 2 bole/ft selection at 50,000 gsl	100'± with 50 a rtive Callup) '± with 150 each led intervals 49 erude oil and 1	is coment.  100 - 5050 1. RELL	<b>ED</b> 1958
Dosed Work  Drill 12 1/4" hole  Coment 3 5/8", 24  Drill 7 7/8" hole  Coment 4 1/2" 9.5  Perforate four 1/8	to 100'1 7, 3-55 easing at to 5070'± (objection at 5065 2 bole/ft selection at 50,000 gsl	100'± with 50 a rtive Callup) '± with 150 each led intervals 49 erude oil and 1	is coment.  100 - 5050 1. RELL	VED
ocead North ivill 12 1/4" hole Coment 3 5/3", 24/ Prill 7 7/8" hole Coment 4 1/2" 9.5/ Perforate four 1/2 Sand oil fracture	to 100'1 7, 3-55 easing at to 5070'± (objection at 5065 2 bole/ft selection at 50,000 gsl	100'± with 50 a rtive Callup) '± with 150 each led intervals 49 erude oil and 1	is coment.  100 - 5050 1. RELL	VED
ocead North ivill 12 1/4" hole Coment 3 5/3", 24/ Prill 7 7/8" hole Coment 4 1/2" 9.5/ Perforate four 1/2 Sand oil fracture	to 100'1 7, 3-55 easing at to 5070'± (objection at 5065 2 bole/ft selection at 50,000 gsl	100'± with 50 a rtive Callup) '± with 150 each led intervals 49 erude oil and 1	is coment.  100 - 5050 1. RELL	VED
ocead Nort ivill 12 1/4" hole Comeat 3 5/3", 24 Drill 7 7/8" hole Comeat 4 1/2" 9.5 Perforate four 1/3 Sand oil fracture	to 100'1 7, 3-55 easing at to 5070'± (objection at 5065 2 bole/ft selection at 50,000 gsl	100'± with 50 a rtive Callup) '± with 150 each led intervals 49 erude oil and 1	is coment.  100 - 5050 1. RELL	VED
ocead Nort ivill 12 1/4" hole Comeat 3 5/3", 24 Drill 7 7/8" hole Comeat 4 1/2" 9.5 Perforate four 1/3 Sand oil fracture	to 100'1 7, 3-55 easing at to 5070'± (objection at 5065 2 bole/ft selection at 50,000 gsl	100'± with 50 a rtive Callup) '± with 150 each led intervals 49 erude oil and 1	is coment.  100 - 5050 - FILL!  1/(gal cand) SEP 9	VED
Dosed Work  Drill 12 1/4* hole  Coment 3 5/8*, 24#  Drill 7 7/8* hole  Coment 4 1/2* 9.5#  Perforate four 1/2*  Sand oil fracture  Recover load and i	to 100'i to 5070't (object object) desing at 5065 hole/ft selection of 5065 with 50,000 gal fraction oil, establi	100'± with 50 a rtive Callup) '± with 150 each led intervals 49 erude oil and 1 sh initial rate.	seks cement.  SEP 9	1958
brill 12 1/4* hole Coment 3 5/8*, 24* Drill 7 7/8* hole Coment 4 1/2* 9.5* Perforate four 1/7 Sand oil fracture Recover load and it	to 100'i  to 5070'± (object object) desing at 5065  the bole/ft select with 50,000 gsl  fract oil, establi	100'± with 50 a ptive Callup) '± with 150 each led intervals 49 erude oil and 1 ph initial rate.	is cement.  100 - 5050  SEP 9  OH COM	1958
besed Work  Lefill 12 1/4* hole  Coment 3 5/8*, 24*  Defill 7 7/8* hole  Coment 4 1/2* 9.5*  Perforate four 1/*  Sand oil fracture  Recover load and if	to 100'i  to 5070'± (object object) desing at 5065  the bole/ft select with 50,000 gsl  fract oil, establi	100'± with 50 a ptive Callup) '± with 150 each led intervals 49 erude oil and 1 ph initial rate.	is cement.  100 - 5050  SEP 9  OH COM	1958
pessed fork  brill 12 1/4" hole  Cement 3 5/8", 24  Drill 7 7/8" hole  Cement 4 1/2" 9-5  Perforate four 1/3  Sand oil fracture  Recover load and if	to 100'i  to 5070'± (objet desing at 5065)  desing at 5065  hole/ft selection with 50,000 gal  fraction oil, establi	100'± with 50 artive Callup) '± with 150 sach led intervals 49 erude oil and 1 sh initial rate.  writing by the Geological St	is cement.  100 - 5050 - SEP 9  14/gal cand.  SEP 9  urvey before operations may be com-	1958 1958 menced.
besed Work  Lefill 12 1/4* hole  Coment 3 5/8*, 24*  Defill 7 7/8* hole  Coment 4 1/2* 9.5*  Perforate four 1/*  Sand oil fracture  Recover load and if	to 100'i  to 5070'± (objet desing at 5065)  desing at 5065  hole/ft selection with 50,000 gal  fraction oil, establi	100'± with 50 artive Callup) '± with 150 sach led intervals 49 erude oil and 1 sh initial rate.  writing by the Geological St	is cement.  100 - 5050 - SEP 9  14/gal cand.  SEP 9  urvey before operations may be com-	1958 1958 menced.
Dosed Nork  Drill 12 1/4* hole Coment 3 5/8*, 24*  Drill 7 7/8* hole Coment 4 1/2* 9.5*  Perforate four 1/7  Sand oil fracture Recover load and if	to 100'i  to 5070't (object object) desing at 5065  hole/ft select with 50,000 gsl  fract oil, establi  ork must receive approval in	100'± with 50 artive Callup) '± with 150 sach led intervals 49 erude oil and 1 sh initial rate.  writing by the Geological St	is cement.  100 - 5050  SEP 9  OH COM	1958 1958 menced.

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	Sec	tion	Α.
--	-----	------	----

Date August 22, 1958

Oriena	Shell 011 (	Company			Lease	Carson Unit	- All	otted Lan	d <b>s</b>
Wee	41 <b>-</b> 18 (m	at also A	ection.	18		Townshi 25N	: 	11W	.11281
Located		Feet From	<b>N</b>	. 1 * 1 .	660	Feet F:		B .	1
Coupty	San Juan	G. L.	Elevation .	6383	.3	Dedicars I Vitera	(	80	Acce.
Name of i	Toducing Forms	ution,	Gallup			Pool	Bisti		
11s the	Operator the on	ly owner in the	ede brother in	4.1	1	plat below <sup>9</sup>			
	No.	Υ	-	Carson	Unit				

2. If the answer to question one is "no", have the interests of all the owners been consolidated by community as a agreement or otherwise? Yes X. No. . . . . If answer is "yes", Type of Consolidation,

3. If the answer to question two as "no", list all the owner

Owner

SEP 9 1958
OIL CON. COM.
DIST. 3

RECEIVED
SEP 9 1958

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

Shell Oil Company

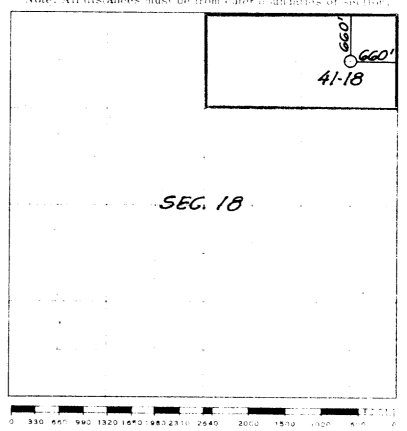
BW Land

705 West Municipal Drive

(Address)

Farmington, New Mexico

Note: All distances must be from outer houndaries of section.



Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the test of my knowledge and belief.

Date Surveyed

Registered Professional Engineer and or Land Survey

Farmington, New Mexico