, t ~

Form 9-331 a (Feb. 1951)

y ...

AMENDED

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta	Fo,	N.M.
Lease No	AL ON	234	
Unit	ÿ	••	

NOTICE OF IN		l veir	11		
	ITENTION TO DRILL		SUBSEQUENT REPORT OF		
	ITENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZIN	VG.
	ITENTION TO TEST WATER SHUT-OFF ITENTION TO RE-DRILL OR REPAIR WE		SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF	DE DOULING OR DEDAI	ID STATE
	TENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF		
OTICE OF IN	ITENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HI		
IOTICE OF IN	NTENTION TO ABANDON WELL				
	(INDICATE ABOVE BY CI	HECK MARK NAT	TURE OF REPORT, NOTICE, OR	OTHER DATA)	
	August 21				, 19.5
	7't.		. (1)	(F)	
ll No. 🍱	22-9 is located 1380	. ft. from	b line and	ft. from $\left egin{matrix} m{t} \ m{W} \end{aligned} ight $ line	of sec?
9	and Sec. No.) (Twp.)	12			
(% Sec.			-,	•	
	(Field)	(County or Su	ical bdivision)	(State or Territo	ory)
	- -	ls; show sizes, w	OF WORK reights, and lengths of proper important proposed work)	osed casings; indicate n	nudding jobs, cemen
opo seć 11 12 <u>1</u> * ent 8-5 11 7-7/	Work: ' hale to 100'4. hale to 100'4. hale to 4885'4.	ls; show sizes, w is, and all other	reights, and lengths of proper important proposed work)	n comunt.	nudding jobs, cemen
oposed 11 12/* ent 8-5 11 7-7/ ent 4/5	Work: bale to 100'±. 8" essing at 100'± w bale to A885'±. ansing at 4600'± with	ls; show sizes, w is, and all other ith 50 se b 150 sac	eights, and lengths of proper important proposed work) observation observation	n odment.	nudding jobs, cemen
oposed 11 12}* ent 8-9 11 7-7/ ent 4§* for te	ing point bole to 100't. 6" essing at 100't w 6" hole to A885't. casing at 4880't with Tour folco/fost in in	is; show sizes, we see and all other sizes, and all other sizes, we see the sizes of the sizes o	cights, and lengths of proper important proposed work) chase construction at construction starwings by log	o odmunt. cement.	
oposed 11 12/* ent 8-5 11 7-7/ ent 45* forate applica	ing point hale to 100'4. 8" essing at 100'; w 6" hale to 4885'4. casing at 4880'4 with Tour folio/fast in in ble mand-oil fracture	is; show sizes, we see that 50 see to reals do not see that 30.	cights, and lengths of proper important proposed work) chase construction was construction of the constru	o odmunt. cement.	
oposed 11 12/* ent 8-5 11 7-7/ ent 45* forate applica	ing point bole to 100't. 6" essing at 100't w 6" hole to A885't. casing at 4880't with Tour folco/fost in in	is; show sizes, we see that 50 see to reals do not see that 30.	cights, and lengths of proper important proposed work) chase construction was construction of the constru	o odmunt. cement.	
oposed 11 12/* ment 8-5 11 7-7/ ment 45* forate applica	ing point hale to 100'4. 8" essing at 100'; w 6" hale to 4885'4. casing at 4880'4 with Tour folio/fast in in ble mand-oil fracture	is; show sizes, we see that 50 see to reals do not see that 30.	cights, and lengths of proper important proposed work) chase construction was construction of the constru	o odmunt. cement.	
oposed 11 12/* ent 8-5 11 7-7/ ent 4/* ferate applica	ing point hale to 100'4. 8" essing at 100'; w 6" hale to 4885'4. casing at 4880'4 with Tour folio/fast in in ble mand-oil fracture	is; show sizes, we see that 50 see to reals do not see that 30.	cights, and lengths of proper important proposed work) chase construction was construction of the constru	o odmunt. cement.	
oposed 11 12/* ent 8-5 11 7-7/ ent 48* ferate applica	ing point hale to 100'4. 8" essing at 100'; w 6" hale to 4885'4. casing at 4880'4 with Tour folio/fast in in ble mand-oil fracture	is; show sizes, we see that 50 see to reals do not see that 30.	cights, and lengths of proper important proposed work) chase construction was construction of the constru	o odmunt. cement.	
oposed 11 12/* ent 8-9 11 7-7/ ent 4/* formits applicas b well	ing point hale to 100'4. 8" essing at 100'; w 6" hale to 4885'4. casing at 4880'4 with Tour folio/fast in in ble mand-oil fracture	ith 50 sectorvals distribution of the 150 sectorvals distribution ini	cights, and lengths of proprimportant proposed work) chase construction kas construction oterwined by log 000 gal.erude of tial rate.	cement.	
oposed 11 12/* ent 8-9 11 7-7/ ent 4/* formite applica b well	Work: hole to 100't. 6" essing at 100't w 6" hole to A225't. casing at A330't with Cour hole offect in in this mend-oil fracture into production, estal	ith 50 sectorvals distribution of the 150 sectorvals distribution ini	cights, and lengths of proprimportant proposed work) chase construction kas construction oterwined by log 000 gal.erude of tial rate.	cement.	
oposed 11 12/4 ent 8-9 11 7-7/ ent 4/4 forate applica	ing point hale to 100'4. 8" essing at 100'1 w 6" hale to A885'1. Cour hale at A820'4 with Cour hale production, estal d that this plan of work must receive a	is, show sizes, was, and all other ith 50 section in 150 section i	cights, and lengths of proprimportant proposed work) chase construction kas construction oterwined by log 000 gal.erude of tial rate.	cement.	
oposed 11 12 man 8-5 11 7-7/ ent 4 man	ing point hole to 100't. 6" essing at 100't w 6" hole to A885't. casing at 4880't with Cour hole of feet in in this mand-oil fracture into production, estal that this plan of work must receive a	ith 50 sector wals of vith 30, blish ini	cights, and lengths of proprimportant proposed work) chase construction kas construction oterwined by log 000 gal.erude of tial rate.	cement.	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

perator SHETI. OIL COMPANY 11 No. 22-9: Unit Letter P Se	etion	Lease	⊬eR e. Townsh	in 25 NORTH	Range 12	WRAT NA
cated 1980 Feet From the NO	RTH Line,	2040)	Feet From 1	he WEST	IN
unty SAN JUAN G. L. Elevat						
me of Producing Formation Gallup					Bisti	Marrier
Is the Operator the only owner in the dedic	ated acreage	outlined on t	he plat b	elow?		
Yes No					11.1	
If the answer to question one is "no", agreement or otherwise? Yes						
If the answer to question two is "no", lis	st all the own	ers and thei	1			
Owner			\ <u>L</u> E	nd Description		
				Ţ		
					7.3	
		a feet date and a second			i sain ma	
					OCT:	38 1821
ction B.	Mass. Al	ــــــــــــــــــــــــــــــــــــــ		rom outer boun		
ction B.	Note: At	uistances i	nust be i	rom outer boun	daries of se	etion,
is is to certify that the information				1	1	,
Section A above is true and complete	(İ	l l	i.	
the best of my knowledge and belief.			<u> </u>			
Sheil Oil Company	1		8	1	i	-
(Operator)	1		<u> </u>		1	
Bw Shippard		1		Alternate .	location s	et
(Representative)	20	40	놰	location b	Produc	tion
101 South Behrend	/9	1	- -	Departme		11011
(Address)		22	Z'- <i>9</i>	100,001,1111		-
Farmington, New Mexico			i	b '	!	•
· ·			_			
	,				1	
			·	+		N
	,					
	,		;			
	_ +		<u> </u>			_
			ı			
	1		,	1		'
	<u> </u>			<u>. 1 </u>		
			_			

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 best of my knowledge and belief.

(Seal)

Date Surveyed 19 AUGUST 1957

egistered Professional Engineer and/or Land Surveyor
Mes P. Leese N. Hex. Reg. No. 1145