(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency
Atmobile
Allottee Contract (1.30
Lease No

		-	THE PROPERTY OF WATER STATE OF
TICE OF INTENTION TO DRILL		<u> </u>	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO CHANGE PLAN			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER			SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
TICE OF INTENTION TO REDRILL OR			SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACTICE OF INTENTION TO PULL OR ALT			SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WE			\$ 10 10 10 10 10 10 10 10 10 10 10 10 10
TIME OF INTENTION TO ADMINISTRA			
(INDICATE A	ABOVE BY CHECK I	MARK NAT	September 18 , 19
l No. 12-22 is locat	ed 1000 ft	. from	S line and ft. from E line of sec.
4 5/4 28	267	4	ter salette
(34 Sec. and Sec. No.)	(Twp.)	· ·	Range) (Meridian)
		tio A	Subdivision) (State or Territory)
(Field) S. Be,	•	owns or c	former on Township
			S OF WORK
te names of and expected depths to of	bjective sands; sb		
	ing points, an	d all othe	er important proposed work)
te names of and expected depths to of	ing points, and to hade to	d all other	wet 7-6/6" 00 engine and ensent to see that depth of 3440', not 3" 60 engine s
	ing points, and hale to a	LDC*, to to	met 7-6/6" 00 engine and examit to me ptnl dopth of 3440", get 3" 60 engine of captage from 2000-6000 and fracture to
	hale to	dall other LSO', to to the F	wet 7-6/8" 00 engine and essent to see that double of 3140", not 3" 60 engine of conting a conting of challeng from 2000-0000 and fracture to huntely 40,000 gale unter, untag 25 st.
	hale to hale to defend to hale to hale to hale to hale hale hale hardonate to hale hale hale hale hale hale hale hale	d all other to be the figure and the	remportant proposed work) set 7-6/6" 40 enging and execut to set ptal dopth of 3440", not 3" 40 enging a "enging from 2000-2000 and fracture to imptely 40,000 gale water, using 18 st/ real in. The 68/4 of Soutien 18, con-
	hale to hale to define with a leafing to define to defin	LSO', to to the 5' percent simply to the	mot 7-6/6" 40 enging and examit to me ptal depth of 3440", not 3" 60 enging o "enging from 2000-6000 and functure to impely 40,000 gale water, uning 10 of/ mall in. The 50/6 of Sentian 20, our- o wall. Yorkally approved 5-13-67 by 5
	hate to a large to a l	LSO', to to the F ppront small to	mot 7-6/8" 00 enging and examit to me that doubh of 3440", not 3" 60 enging a "enging from 2000-8000 and functure to imports 40,000 gale unter, using 10 st/ mall in. The 68/4 of Soutien 10, con- t unit, Verbally approved 5-13-67 by 1
	hale to hale hale hale hale hale hale hale hale	LSO*, to to the 5 percent simply to the	mot 7-6/6" 40 enging and example to me what doubt of 3440', not 3" 40 conting a "enging from 2000-0000 and functure to import 40,000 gale water, using 10 of/ wall in. The 68/4 of Soutien 38, con-
	hale to hale to define with a	LSO*, to to the 5' povemi	mot 7-6/6" 40 enging and examit to mental depth of 3440", not 3" 60 enging of captain of succession and functure to impedit 40,000 gale water, using 18 of mail in. The 58/6 of Soutien 28, our wall, Verbally approved 5-13-67 by 1
	hale to hale hale hale hale hale hale hale hale	LSO', to to the S' powers small to	mot 7-6/6" 40 easing and execut to me rial depth of 3440", not 3" 60 easing a easing from 2000-6000 and fracture to imposts 40,000 pale water, using 10 of real in. The 58/4 of Section 28, con-
	hale to hale with a hale and	LSO*, to to the S' power could the the	mot ?-6/6" 40 enging and execut to me rial doyth of 3440", not 3" 60 enging of casing from 2000-8000 and fracture to imposity 40,000 gale vator, using 10 of real in. The 58/4 of Soutien 30, con-
wase to drill 9-7/6" 100 on roy, hrill 6- rost w/100 on roy, 7 round Cliffs formati ng lif" op tubing at 8 laing 160 navo, is d	hair to 1 0/4" hole erforate t on with a 1999' and t hairmand	LSO', to to the S' percent small to to the	rest 7-6/6" 40 enging and execute to see real depth of \$140", not 3" 60 enging of casting of casting from \$100-6000 and fronture to imposts 40,000 gale vator, uning 10 of real in. The \$1/6 : Section 35, concents, Verbally approved 5-13-67 by 10 of the section
wase to drill 9-7/6" 100 am ray, Mrill 6- 100 am ray, Mrill 6- 100 to top the formati 10 12" op toping at 3 10ting 160 navne, is d	hair to 1 0/4" hole erforate t on with a 1999' and t hairmand	LSO', to to the S' percent small to to the	mot ?-6/5" 00 eaging and easent to me that doubt of 3445', not 3" 00 eaging a carrier to me that doubt of 3445', not 3" 00 eaging tracking from 2000-0000 and fracture to methody 40,000 gale water, using 15 pt/15 period in. The 20/4 of Souther 18, carrier to mail. Verbally approved 5-13-67 by 10 carrier to the carrier to
wass to drill 9-7/6" 100 am ray, Brill 6- 100 am ray, Brill 6- 100 to the ray, F 100 to the ray at 8 100 t	hair to 1 0/4" hole erforate t on with a 1999' and t hairmand	LSO', to to the S' percent small to to the	rest 7-6/6" 40 enging and execute to see real depth of \$140", not 3" 60 enging of casting of casting from \$100-6000 and fronture to imposts 40,000 gale vator, uning 10 of real in. The \$1/6 : Section 35, concents, Verbally approved 5-13-67 by 10 of the section
year to drill 9-7/5" 60 am rey. Hrill 6- mut w/100 am reg. F tured Cliffs formati y 14" or tubing at 8 ming 150 name, is d	hair to 1 0/4" hole erforate t on with a 1999' and t hairmand	LSO', to to the S' percent small to to the	rest 7-6/6" 40 eaging and execut to see risk depth of \$140", not 3" 60 eacing of eacing from \$200-6000 and fronture to imports 40,000 gale vator, uning 15 of rest. In. The \$2/4 : Section 25, eac-e unit, Verbally approved 5-13-57 by 1
page to drill 5-7/5" 10 am ray, hrill 6- pait w/100 am rag, F tupod Cliffs formati y 14" 00 tubing at 8 ming 150 amon, is d So Inderstand that this plan of work m Hagthwark Fred	hair to 1 0/4" hole erforate t on with a 1999' and t hairmand	LSO', to to the S' percent small to to the	rest 7-6/6" 40 eaging and execut to see risk depth of \$140", not 3" 60 eacing of eacing from \$200-6000 and fronture to imports 40,000 gale vator, uning 15 of rest. In. The \$2/4 : Section 25, eac-e unit, Verbally approved 5-13-57 by 1
page to drill 9-7/8" 80 an reg. Brill 6- pait u/100 an reg. F tuped Cliffs formati y 14" 60 tubing at 8 ming 150 anno, is d g.	hair to 1 0/4" hole erforate t on with a 1999' and t hairmand	LSO', to to the S' percent small to to the	rest 7-6/6" 40 enging and execute to see real depth of \$140", not 3" 60 enging of casting of casting from \$100-6000 and fronture to imposts 40,000 gale vator, uning 10 of real in. The \$1/6 : Section 35, concents, Verbally approved 5-13-67 by 10 of the section

Title And Mys, Fred open



- An example



.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

			Date September 16, 1957
rator_Northwest_Product:	on Co. Lease	es Ca	
ll No. 13-32 Unit Lette	r I Section 32	Township	26N Range 4 W
rated 1690 Feet F			
unty <u>Rio Arriba</u> ne of Producing Formatio	5. L. Elevation 6799	Dedicate	A Acreage 160 A
			tlined on the plat below?
Yes X No	•	•	·
If the answer to quest			
"yes," Type of Consoli		otherwise? Ye	s No If answer i
		ll the owners	and their respective intere
bel ow:	·		·
Charpor		Land Docc	ristics
Owner		Land Desc	TIPCION
·			
			e e e
		23 The Land Control of the Control o	
			*
ction B			
,			
l .	!		This is to certify that t
			information in Section A
l			above is true and complet
			to the best of my knowled
		THE REAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AN	and belief.
		-4327	Northwest Production Cosp.
i		1)	Ray Waiting RAY PHILLIPS
1		%. W	Asst Her, Prod Opr
:			(Representative)
l I		* . & '7]	520 Simms Building
			Albuquarque, New Marico
	SECTION 32		Address
l l	10.10		
	USIII		This is to certify that t
	Contract	/ 120	well location shown on th
i			plat in Section B was plo
! !		<u>. 790'</u>	from field notes of actua
!			surveys made by me or und
			my supervision and that t same is true and correct
	re-		the best of my knowledge
			belief. ' !
		0	Date Surveyed 4 September
		69	STEPHEN H. KINNEY,
1		`-!	STEPHEN HOKINNEY
,			
			Registered Professional Engineer and/of Land Surve