-	A STATE				Budget Bureau No. 42-R359.4.
orm 9-381 b	6 7.6 2 (Agan)	41 Co.	P	•	Indian Agency
(April 1952)	1 on to (11) STRAFT IN TRIPLICATE)			to Indian	
	1 Conven		ITED STATES		
	+15	DEPARTMEN	NT OF THE IN	TERIOR	Allottee
GEOLOGICAL SURVEY				Lease No.	
1 7	bs2				e A
JAK TIE	1				(%)
-nev WS	SENDRY	NOTICES	AND REPO	RTS C	ON WELLS GEIV
DISTRIC					
	NTION TO DRILL				TER SHUT-OFF
		PLANS	1 1		tering casing
NOTICE OF INTE	NTION TO TEST WAT	ER SHUT-OFF			DRILLING OR REPAIR
		OR REPAIR WELL	SUBSEQUENT F		
NOTICE OF INTE	NTION TO SHOOT OF NTION TO PULL OR	ALTER CASING	SUPPLEMENTAL		
	INTION TO ABANDON				
MOTICE OF THE					
	(INDICA	TE ABOVE BY CHECK M	ARK NATURE OF REPORT,	NOTICE, OR O	THER DAIA
				الثلثان	16 , 1962
Well No	Coc 277	32°	from ${S \atop S}$ line and ${15}$	(Meri	dian
Vortic Call	nof the design	(Twp.) (Co. June) (Co. xì level	(Range) Unity or Subdivision) a level is 5500	(Meri	dian) (State or Territory)
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) (State or Territory)
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation	nof the desice	(Twp.) (Co. June (Co. June above see (Co. June	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weighted for all other important productions.	ft. K igths of propoposed work)	dian) (State or Territory) sed casings; indices audding jobs, cemer
The elevation (State names of a wind field of the control of the c	and sec. No.) Field) In of the derical depths All 12 1/An All 12 1	(Twp.) (Con June) (Con June)	(Range) Dunty or Subdivision) a level is 550 TAILS OF WOR ow sizes, weighted and for all other important productions of the control of the	ft. K gths of propologoad work) LEAS OLL COLL CO	dian) New Location (State or Territory) Sed casings; indicate audding jobs, comes T 3 /TS Antique con control to a total location AFFFIVE JUL 1 8 1962 OIL COIL
The elevation (State names of a wind field of the control of the c	and sec. No.) Field) In of the derical depths All 12 1/An All 12 1	(Twp.) (Con June) (Con June)	(Range) Dunty or Subdivision) a level is 550 TAILS OF WOR ow sizes, weighted and for all other important productions of the control of the	ft. K gths of propologoad work) LEAS OLL COLL CO	dian) New Location (State or Territory) Sed casings; indicate audding jobs, comes T 3 /TS Antique con control to a total location AFFFIVE JUL 1 8 1962 OIL COIL
The elevation (State names of a superstance of a supersta	and sec. No.) Field) In of the dertical depths All 10 1/5" The occupant of the destination of the destin	(Twp.) (Con June) (Con June)	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weight and for a size of all other important pro-	ft. K gths of propour opposed work) LEAS OLL COME cological Survey cological Survey	dian) New Location (State or Territory) Sed casings; indicate audding jobs, comes T 3 /TS Antique con control to a total location AFFFIVE JUL 1 8 1962 OIL COIL
The elevation (State names of a superstance of a supersta	and sec. No.) Field) In of the derical depths All 12 1/An All 12 1	(Twp.) (Con June) (Con June)	(Range) Dunty or Subdivision) a level is 550 TAILS OF WOR ow sizes, weighted and for all other important productions of the control of the	ft. K gths of propour opposed work) LEAS OLL COME cological Survey cological Survey	dian) New Location (State or Territory) Sed casings; indicate audding jobs, comes T 3 /TS Antique con control to a total location AFFFIVE JUL 1 8 1962 OIL COIL
The elevation (State names of a language of the language of th	and sec. No.) Field) In of the derical depths and expected depths and expected depths and expected depths are constant as a second depth are constant as	(Con June) (Con J	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weight and for a size of all other important pro-	ft. K gths of propor opposed work LEAS 5/6" CLEAS OLL CARR cological Survey	(State or Territory) sed casings; indicate adding jobs, comes T 3 /TS. Indicate of the common of
The elevation (State names of a superstance of a supersta	and sec. No.) Field) In of the derical and expected depths All 10 1/4" The concept to the derical and expected depths All 10 1/4"	(Con June) (Con J	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weight and for a size of all other important pro-	ft. K gths of propos posed work) LEMS OLL cological Survey	(State or Territory) sed casings; indicate adding jobs, comes T 3 /TS. Indicate of the common of
The elevation (State names of a language of the language of th	and sec. No.) Field) In of the derical depths and expected depths and expected depths and expected depths are constant as a second depth are constant as	(Con June) (Con J	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weight and for a size of all other important pro-	ft. K gths of propor opposed work LEAS 5/6" CLEAS OLL CARR cological Survey	dian) New Location (State or Territory) Sed casings; indicate audding jobs, comes T 3 /TS Antique con control to a total location AFFFIVE JUL 1 8 1962 OIL COIL
The elevation (State names of a language of the language of th	and sec. No.) Field) In of the derical and expected depths All 10 1/4" The concept to the derical and expected depths All 10 1/4"	(Con June) (Con J	(Range) Dunty or Subdivision) a level is 5500 TAILS OF WOR ow sizes, weight and for a size of all other important pro-	ft. K gths of propor opposed work) LENS 5/6" Coll Coll coll Coll By	(State or Territory) sed casings; indicate adding jobs, comes T 3 /TS. Indicate of the common of

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Fiat

Suction A.				Date	July 16,	1962
Operator LIPAN OIL COMPANY		Lease	. Ute	aC#		
•		1990	F		the RAST	WEST, NMPM Line Acres
 Is the Operator the only owner in the dedicated Yes No	nave the inter	ests of al	l the owner	s been cor		
agreement or otherwise? Yes 8. If the answer to question two is "no", lis Owner			eir respectiv		s below:	
					JU <u>C</u>	17 1962
Section B.	Note: Al	l distances	must be fro	om outer bo	undaries of se	SURVEY
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	+		-1	j-		
Lipan Oil Company			1	1		
Original signed by T. A. Dugan	1		1	1		
(Representative) Consulting Engineer (Address)			!	!-		
1007 H. Dustin			.1) '		
Fermington, New Herrico	ı ı		l l			
· · · · · · · · · · · · · · · · · · ·	1		1	•	1990'	N
RECEIVED	1		 	1700′		
JUL1 8 1962 OIL CON. COM.			1			
DIST. 3	0 930 660	990 1320 168	019802310 26	40 2000		800 O



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.

Date Surveye	d 7 Juli	7 1962	
		P	

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Mex. Reg. No. 1463