; ; <u> </u>	Will STREET, LEGIS,		Indian Agency					
1	Pile	Jimellia Apade	- Bearille Apade					
	DEPART	MENT OF TH	HE INTERIOR	Allettee	Allottoe Losse No. Combract ASS			
	G	EOLOGICAL S	URVEY	Lease No. Combunes A				
SUN	NDRY NOTICE	S AND R	EPORTS (N WELLS				
TICE OF INTENTION	TO DRILL	SUBSE	QUENT REPORT OF WA	TER SHUT-OFF	T W			
TICE OF INTENTION	TO CHANGE PLANS	SUBSE	QUENT REPORT OF SHO	DOING OR ACIDIZING	M A			
	TO TEST WATER SHUT-OFF	i "	QUENT REPORT OF AL		1400			
	TO REDRILL OR REPAIR WELL	i li	QUENT REPORT OF RE QUENT REPORT OF AB	DIM -	3 198			
	TO SHOOT OR ACIDIZE TO PULL OR ALTER CASING		QUENT REPORT OF AB EMENTARY WELL HIST	[]] _			
TICE OF INTENTION				U. S. GEC' DC!	CN'. S			
				M. GTUN.	Try :			
L 151/L See (368	91	ner	S				
(3, 800, and 800, 1 (3, 800, and 800, 1 (Field)	P.C. R	(Range) Lo Arrita (County or Subdivision	(Merid					
(Field)	P.C. R Bround Level he-Broundadest above	County or Subdivision sea level is DETAILS OF	(Merid a) ft. WORK	(State or Textitory)				
(Field) c elevation of the	Type R Type I level ne discussion above I coted depths to objective sands; ing points,	(County or Subdivision sea level is	(Merid	(State or Textitory) d casings; indicate mudding jobs, come	at-			
(Field) e elevation of the names of and expenses to constant to	Record Level. helicological above cted depths to objective sands; ing points, apprecs. 200† and : eigenlate.	County or Subdivisions sea level is	(Merid	(State or Territory) d carings; indicate mudding jobs, come	at-			
Crisid) c elevation of the names of and expenses Duill to a country to and	Type Report level heritation above Interest above points, ing points, ing points, and a circulate, and 2 7/8° EUE T	county or Subdivision sea level is	(Merid	(State or Textitory) (State or Textitory) d chaings; indicate mudding jobs, come	nt-			
Crisid) c elevation of the names of and expenses Duill to a country to and	P.C. R Bround Level. helicottendent above It to objective sands; ing points, apprecs. 200° and a circulate.	county or Subdivision sea level is	(Merid	(State or Textitory) (State or Textitory) d chaings; indicate mudding jobs, come	nt-			
Crisid) c elevation of the names of and expenses Duill to a country to and	Type Report level heritation above Interest above points, ing points, ing points, and a circulate, and 2 7/8° EUE T	county or Subdivision sea level is	(Merid	(State or Textitory) (State or Textitory) d chaings; indicate mudding jobs, come	b			
Crisic) c elevation of the names of and expense. Detail to a commit to 13000 and Schoolstwale.	Bround Level helicottendent above total depths to objective sandaring points, approar. 200° and a circulate. a sufficient depth run 2 7/8° EUE Total perforate the	County or Subdivision sea level is	(Merid	(State or Textitory) desings; indicate mudding jobs, come provided w/sufficients ALC 27 19	62			
Crisid) c elevation of the names of and expenses to pail to a pai	Bround Level helicottendent above total depths to objective sandaring points, approar. 200° and a circulate. a sufficient depth run 2 7/8° EUE Total perforate the	County or Subdivision sea level is	(Merid	(State or Textitory) descripts; indicate mudding jobs, come to the state of the st	62			
Criefly c elevation of the tenames of and expenses Doi:12 to a country to a count	Bround Level helicottendent above total depths to objective sandaring points, approar. 200° and a circulate. a sufficient depth run 2 7/8° EUE Total perforate the	County or Subdivision sea level is	(Merid	(State or Textitory) desings; indicate mudding jobs, come provided w/sufficients ALC 27 19	62			

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.		-			Date				
perator OCCIDENTAL PETROLEUM COR	PORATION	L	ease	¥)				
	ection	6					Range_5	West	_NMP
ocated 950 Feet From the Nounty RIO APRIBA G. L. Eleva		6491.0	90 n	_Dedica	Feet Fr		I NEST		Lin Acre
ounty KIO APRIBA G. L. Eleva ame of Producing Formation Picture				Pool S	outh B	lanco	Platen	न धार	Mar.
Is the Operer the only owner in the dedicate		ge outli	ned on t	he plat i	elow?				
YesNo	f		-6 -11	. .		1			
If the answer to question one is "no", agreement or otherwise? Yes									illiz alic
_									
If the answer to question two is "no", li	st all the	owners a	and thei				low:		
<u>Owner</u>				1.8	und Desc	ripuon			
									
·									
							···		
otion B.	Note:	All dis	tancés i	nust be 1	rom out	r bound	aries of	section.	7
is is to certify that the information		1 %		1		i		1	
Section A above is true and complete	i	· 32		•		1		ł	
the best of my knowledge and b			-	_		- - ·		-	
Conidental Petrolems Corp.	900'	' O		1		1		1	Ì
Original signed by 1. A. Dugan		1	 	1		1	1	1	1
(Representative)		ı		1		ı		ŀ	
consulting Engineer		<u> </u>		_ '	-	t	-	J	
(Address)		ı		1		•		1	
1000 Stockdale Highway		 		·	6	·		!]
akerefield, California				·		•		i	
		ı		ı		ŧ		1	.,
		ī		-,	† -			ī	l i
		1		ı		i		I	
f. GLO Plat Dated 4 Nov. 1882		<u>!</u>	 	<u>.</u>	+++-			<u>.</u>	1
		1		,		'. 1		1	
		· 		-i	14-	I	_	· 	
		1		1		1		t	11
		1		ı		1	ļ	1	'
		, market							-
	0 330	560 990 1				000 180	0 1960	 *	tD'
1840AL			Scal	e 4 inch	es equal	1 mile	'KI	ULIT	
					4		la la	UG 27	1962
This is to d	-		-	-	-		T Three	OI SCHOOL	001
made by me	or under m ledge and l		vision e	and that	the sam	e are tr	ne 🗚 🗘	briber	tig be

Farmington, New Me

Registered Professional Engineer and/or Land Survey. James P. Lees N. Mex. Reg. No. 1463

Date Surveyed.