Form 9-881 b (April 1952)						
Γ						
*						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy		
Content	陈	17.	
Allottee			
Lasas Na	1861	24	

	OTICES AN	ID REPORT	rs on wei	LS
TICE OF INTENTION TO DRIVE	Lasi	1		
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLAN		1	OF WATER SHUT-OFF	
TICE OF INTENTION TO TEST WATER S		1	OF SHOOTING OR ACID	1
OTICE OF INTENTION TO REDRILL OR R		ll '	OF ALTERING CASING	
OTICE OF INTENTION TO SHOOT OR ACI		SUBSEQUENT REPORT	OF REDRILLING OR RE	'AIKI
OTICE OF INTENTION TO PULL OR ALTE		SUPPLEMENTARY WE		105
OTICE OF INTENTION TO ABANDON WEL		JOH LEMENTART WE	L Maiori	IAN -
				#
(INDICATE A	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA)	
EAETLLA APAGIIR			, , , , , , , , , , , , , , , , , , ,	
THE OF THE ALE	•		ril 30	, 19 \$7
ll No is locate	ed 1999 ft. from	S line and	ft. from W	ne of sec.
4 Section 10	15-11 5-11	(~) •	(")	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
ero Platemod (Lists	iso Arriba	***************************************	New Herelas	
(Field) and	(County or	Subdivision)	(State of T	scritory)
e elevation of the derrick flo		Labor (•	
e elevation of the derrick no	or above sea level	1 18 ft.		
	DETAIL	S OF WORK		
its names of and expected depths to obj	jective sands; show sizes, ing points, and all othe	weights, and lengths of per important proposed w	proposed casings; indicat rork)	e mudding jobs, coment
			This openings	
	P. Carrons B. C. Carro		## #	
159°	Circulate	to distance		
	Clientwie	10 0 0\0 COT	Mg.	
24g 6000	e tost Pieture	4 14 4 4 4 4		
total daugh 05241 to		NA 一个个个个		of the same
total depth 2560' - to	mr? A			The state of the s
total depth 8550' - to remulsion drilling fla	nad		1	
total depth 2580' - to e aminim drilling fir ton method of committe	ndd H-		0,1	a Cla
total depth 2550' - to e emilsion drilling fla ton method of committee	nga P	· ·	OH M	ar all
total depth 8550' - to remission drilling flaten method of commuta	nga P	E	OH OH	A SOLD
total depth 8550' - to remulation drilling fa- ton method of commuta	nga P	F	OH CO	N (S)
total depth 8550' - to remission drilling fil- ton method of communication	EGIBL	E	ON CO	1. (8) (8) (8) (8) (8) (8)
	EGIBL			N. COM.
understand that this plan of work mu	ECIBL	riting by the Geological		N. 18 JU
understand that this plan of work mu	EGIBL	riting by the Geological		
understand that this plan of work mu	ECIBL	riting by the Geological		
understand that this plan of work mu mpany ####################################	ECIBL	riting by the Geological	Survey before operations	commenced.
understand that this plan of work mu mpany 3441 8 3 dress 1500	ECIBL	riting by the Geological	Survey before operations	

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		<u></u>			701 00	1 101411	Date	4-20	- 57
Operator_	HUMBLE	OIL & REFIN	ING CO.		Lease	JICARIL	LA APACHE	TRIBE 0	FINDIANS
Well No.	3	Section	10	Town	ship	23-N	Range	5 - W	NMPM
Located	990	Feet Fr	om_soc	JTH_	Line,_	990	Feet Fr	om WES	IT_Line
RIO	ARRIBA	the shifter was the same of th	County	, New M	Mexico.	G. L.	Elevation_		
Name of P	roducing	Formation <u>P</u>	ICTURED	CLIFFS	Pool	PI OTERO CI	cTD _IFFS Dedic	ated Acre	eage 160
	(Not	te: All dist	ances mu	ist be fr	om out	er bound	aries of Sec	ction)	
			‡ -						
			1			•		•	·
			!						4.5
	<u> </u>		+		 				•
							7	110	· • •
			· ·					· e .	
				-		-			
	-								
			!					<u></u>	
						,		50	
			1					0 10 8	
	-							376	16
		− <i>990′</i> 9 ³	/ 			!		0.00 G	8 .8]
						! 	Ĭ	1. By	
		996				ļ			
			İ			- [•
		LE:1"=1000'		1	/				
1. Is this	Well a Du	al Comp.?	YesNo	o			ertify that t		
2. If the a	answer to	Question 1	is ves, a	re there	pre ma	pared fro de bv me	om field not or under n	tes of acti	ial surveys
any othe	r dually c	ompleted w			tha	t the sam	e are true	and corre	ct to the
dedicate	d acreage	? Yes	_No	н	bes	t of my k	nowledge a	nd belief.	
Name	<i></i>	CUTH	au	L	Dat	e Survey	ed 4-	20 - 57	
	ASSISTANT			DENT			2.7.	Tha	han
Representing Address	^{ng} Humbli Box 1800	E OIL & REFI MIDLAND,			-	gistered id Survey		al Engine	er and/or
		VEARYU,	ILAND		LEA	ASE NO. 16 NTRACT N	66396	W	A 2157