Form 9-331 b (April 1952)					
			×		
I					

NOTICE OF INTENTION TO DRILL____

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian	Agency .	Javejo
		1-20-603-2034 234871

See Attached Plat

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF....

	TION TO TEST W	ATER SHUT-OFF		SUBSEQUENT REPOR	RT OF ALTE	RING CAS	ING	1	
Į.				 					
	_	L OR REPAIR WELL		SUBSEQUENT REPOR				i	- 1
		OR ACIDIZE	1 1	SUBSEQUENT REPOR				ł	l l
NOTICE OF INTEN	-	R ALTER CASING		SUPPLEMENTARY W				ļ	
NOTICE OF INTEN	IIUN IU ABANDO	WELL							
<u> </u>	(INDIC	CATE ABOVE BY CHECK MA	ARK NATL	IRE OF REPORT, NOTI	CE, OR OTH	ER DATA)			
ajo Tribe o	f Indiana	7			Ju	ly 10		, 19	59
						,-			
Well No	58 is]	ocated 1980 ft.	from	N line and	io ft.	from	willine of	sec.	<u> </u>
	•			,		X,E	M. A.		
SE/4 of SE (1/4 Sec. and		31-4 (Twp.)		7-3 ulge)	(Meridian	<u></u>			
••-		(2 11 2.)		6~)	(2-2-0-2-0-1-0-2				
	sk Callum	San Juan	i		<u>Je</u>	Haw	100		
	of the derric	(Cot ck floor above sea DE7	nty or Su level	OF WORK	f proposed		e or Territory		ient-
The elevation (State names of and	of the derric	(Cot ck floor above sea DE7	level i	is later ft.	f proposed	(Stat	e or Territory		
The elevation (State names of and	of the derric	Country above sea	level i	oF WORK eights, and lengths of important proposed	f proposed	(Stat	e or Territory	ling jobs, cem	5 <i>1</i> 20
The elevation (State names of and ING PROGRAM #1.	of the derrice expected depths	Concept of the control of the contro	level i	of WORK eights, and lengths of important proposed	f proposed o work)	(Stat	e or Territory	ling jobs, cem	
The elevation (State names of and	of the derric	ck floor above sea DET to objective sands; shoting points, and CEMENT PROGRA Circulate to	level i	of WORK eights, and lengths of important proposed to cement a	f proposed o work)	(Stat	e or Territory	ling jobs, cem	G <i>1</i> 960
The elevation (State names of and ING PROGRAM #1.	of the derrice expected depths Depth 35' 1100'	Concept of the control of the contro	level in FAILS we sizes, wall other	OF WORK eights, and lengths of important proposed to conent a	f proposed of work)	(Stat	e or Territory	ding jobs, cem	G <i>1</i> 960
The elevation (State names of and ING PROGRAM #1. /8" 26.4# 18#	of the derrice expected depths Depth 35' 1100'	Concern above sea DET to objective sands; showing points, and CEMENT PROGRAMICS TO SUFFICIENT VICES OF RESOURCE TO SUFFICIENT VICES OF SUF	level in lev	of WORK eights, and lengths of important proposed to cement at 20,000 gal	f proposed of work)	(Stat	e or Territory	ding jobs, cem	G <i>1</i> 960
The elevation (State names of and ING PROGRAM #1. /8" 26.4# 12# plotica Not	of the derrice expected depths Depth 35' 1100' hod: San	CEMENT PROFES CLEANING TROUBLE CLEANING PROFES	level in FAILS FAILS we sizes, we all other we will be surfaced by seen in the surfaced by seen in	of WORK eights, and lengths of important proposed to cement at 20,000 gal	f proposed of work)	(Stat	e or Territory	COALE	S PSC
The elevation (State names of and ING PROGRAM #1. /8" 26.4# 12# plotica Not	of the derrice expected depths Depth 35' 1100' hod: San	Concept of the content of the conten	level in FAILS FAILS we sizes, we all other we will be surfaced by seen in the surfaced by seen in	of WORK eights, and lengths of important proposed to cement at 20,000 gal	f proposed of work)	(Stat	e or Territory	COALE	S PSC
The elevation (State names of and ING PROGRAM #1. /8" 26.4# 12# plotica Not	of the derrice expected depths Depth 35' 1100' hod: San	Concept of the content of the conten	level in FAILS FAILS we sizes, we all other we will be surfaced by seen in the surfaced by seen in	of WORK eights, and lengths of important proposed to cement at 20,000 gal	f proposed of work)	(Stat	e or Territory	COALE	S PSC
The elevation (State names of and ING PROGRAM #1. /8" 26.4# 12# plotica Not	of the derrice expected depths Depth 35' 1100' hod: San	Concept of the content of the conten	level in FAILS FAILS we sizes, we all other we will be surfaced by seen in the surfaced by seen in	of WORK eights, and lengths of important proposed to cement at 20,000 gal	f proposed of work)	(Stat	e or Territory	COALE	S PSC
The elevation (State names of and ING PROGRAM #1. /8" 26.4# 12# plotica Not	of the derrice expected depths Depth 35' 1100' hod: San	Concept of the content of the conten	level in FAILS FAILS we sizes, we all other we will be surfaced by seen in the surfaced by seen in	of WORK eights, and lengths of important proposed to cement at 20,000 gal	f proposed of work)	(Stat	e or Territory	ding jobs, cem	S PSC
The elevation (State names of and ING PROGRAM *** /** 26.45 186 pletion Net liburten ne	of the derrice expected depths Depth 35' 1100' hod: San thed of e	Concept of the content of the conten	level in lev	of WORK eights, and lengths of important proposed to contact a 20,000 gal	f proposed (work)	(Stat	or Territory	COALS	S PSC
The elevation (State names of and ING PROGRAM (** 26.4*) 18* Pletion Net Liburton no posed total	of the derrice expected depths Depth 35' 1100' hed: San thed of e	Concern above sea DET a to objective sands; shoting points, and CEMENT PROGRA Circulate to Sufficient ve 500' above pe d oil fracture consting to be (10' to test Ge ork must receive approve Oil & Refining	level in the level	of WORK eights, and lengths of important proposed to contact a 20,000 gal	f proposed (work)	(Stat	or Territory	COALS	S PSC
The elevation (State names of and ING PROGRAM *** /** 26.45 186 pletion Net liburten ne	of the derrice expected depths Depth 35' 1100' hod: San thod of contents that of contents that this plan of we Banble	Circulate to Sufficient versus to the state of the state	level in the level	of WORK eights, and lengths of important proposed to contact a 20,000 gal	f proposed (work)	(Stat	or Territory	COALS	S PSC
The elevation (State names of and ING PROGRAM /8" 26.4# 18# plotion Not liburten me posed total Tunderstand the Company	of the derrice expected depths Depth 35' 1100' hed: San thed of e	Circulate to Sufficient versus to the state of the state	level in the level	of WORK eights, and lengths of important proposed to contact a 20,000 gal	f proposed (work)	(Stat	or Territory	COALS	S PSC
The elevation (State names of and ING PROGRAM (** 26.4*) 18* Pletion Net Liburton no posed total	of the derrice expected depths Depth 35' 1100' hod: San thod of a depth 11	Ck floor above sea DET a to objective sands; shoring points, and CEMENT PROFE. Circulate to Sufficient we 500' above per d oil fracture ensating to be (00' to test Ge ork must receive approv. Oil & Refining	level in the level	of WORK eights, and lengths of important proposed to contact a 20,000 gal	f proposed (work)	(Stat	or Territory	RILLA CONTROL	S PSC
The elevation (State names of and ING PROGRAM /8" 26.4# 18# plotion Not liburten me posed total Tunderstand the Company	of the derrice expected depths Depth 35' 1100' hod: San thod of contents that of contents that this plan of we Banble	Ck floor above sea DET a to objective sands; shoring points, and CEMENT PROFE. Circulate to Sufficient we 500' above per d oil fracture ensating to be (00' to test Ge ork must receive approv. Oil & Refining	level in the level	of WORK eights, and lengths of important proposed to contact a 20,000 gal	f proposed (work)	(Stat	or Territory	COALS	S PSC
The elevation (State names of and ING PROGRAM /8" 26.4# 18# plotion Not liburten me posed total Tunderstand the Company	of the derrice expected depths Depth 35' 1100' hot: San that of a depth 11 at this plan of w Banble Midland	Ck floor above sea DET a to objective sands; shoring points, and CEMENT PROFE. Circulate to Sufficient we 500' above per d oil fracture ensating to be (00' to test Ge ork must receive approv. Oil & Refining	level in the level	of WORK eights, and lengths of important proposed to contact a 20,000 gal	f proposed work)	(State	or Territory	RIII	S PSC

U. S. GOVEPNMENT PRINTING OFFICE 16-8437b-8

NEW MEXICO OIL CONSERVATION COMMISSION

	Well	Location and A	creade Dedication 1.	
ection A.				te July 10, 1959
		:C CO 193	se Navajo Tribe	of Indians "F"
perator HUM	BLE OIL & REF	Section 9	Township	From East Line Acreage 90 Acres ined on the plat below?
11 No. 38	O Feet From A	Torth Line,	660 Feet	Acres 40 Acres
unty 59n 6	luan G. L.	Elevation	Pool Chi	nneu Rock
me of Produc	ing Formation Ga	per* in the dec	licated acreage outl	ined on the plat below?
Is the Ope	No•			all the owners been
If the ans	wer to question or	ne is "no," hav	or otherwise? Yes	all the owners been No If answer is
consolidat	ed by communitization of Consolidation	n agreement		interests
yes, lyr	swer to question to	wo is "no," lis	st all the owners ar	nd their respective interests
below:	•		•	
	Owner		Land Descr	<u>iption</u>
	Owner			•
			·	
, ,				
otion B				4
				This is to certify that the
	.			information in Section A
	1			above is true and complete
			, %	to the best of my knowledge
			76/	and belief.
				HUMBLE OIL & REFG. CO
				(Operator) (A expresentative) Assistant Division Supt
			38	He Hensler
			660'-	(Representative)
	l .			Assistant Division Supt. Box 1600 Midland, Texas
				Address
				This is to certify that the
			Jane Jane	well location shown on the
			V HOVEN	plat in Section B was plott
		• •	11 24/1/	from field notes of actual surveys made by me or under
			10,441, 40	my supervision and that the
<u> </u>			100N 1959	same is true and correct to
			DIST SOM	the best of my knowledge ar
	<u> </u>		3 7	belief. Date Surveyed 6-26-5-9
			The second secon	06 866 -0 1.00
İ	1		1	Registered Professional
	1		1	Engineer and/or Land Survey
				- 3
390 660 1	90 1320 1660 1980 881	2644 2000	1500 1000 900	Certificate No. /38Z