(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Bue Ap	dget Bureau No. 42–R359.4. proval expires 12–31–60.
Indian Age	Maraje
Allettee	
Lease No	11-20-603-203

TICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT (OF WATER SHUT-O	FF	
TICE OF INTENTION TO CHANGE PI	ŀ			F SHOOTING OR		
TICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUE	NT REPORT (OF ALTERING CASI	ING.	= 1 - 1
TICE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUE	NT REPORT (OF REDRILLING O	R RIDANE	<u> - - </u>
TICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUE	NT REPORT	OF ABANDONMENT		
TICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEME	NTARY WELL	HISTORY	TPR	26 196
TICE OF INTENTION TO ABANDON	WELL				<u> </u>	
(INDICAT	E ABOYE BY CHECK MARK	NATURE OF REPO		OR OTHER DATA)	U. S. GEOL FARMINGT	OGICAL SU ON, NEW N
NAVASO TRIBE OF IN	446	200			EX	, 1/ 1
l No is loc	atedft. fr	om $\{S\}$ line	and	ft. from {	W line of se	C
M SM Section 1	300	174	18			7117
(½ Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)		1.
Constant.	5 41. 4	an Sut 21 1 1		(04-1	e or Territor	
(Field)	(County	or Subdivision)			140	R29 196
elevation of the derrick			10.	Sphpa* Ung	•	~~N
	DETA	HIC OF WA	NDV		/ OIL	LET.
	<i>D</i> EIA	ILS OF WC			1	Dio.
e names of and expected depths to	o objective sands; show si ing points, and all	zes, weights, and other important	lengths of pr proposed wo	roposed casings; ir ork)	ndicate mudding	jobs, cement
e names of and expected depths to	o objective sands; show si ing points, and all	zes, weights, and other important	lengths of proposed wo	roposed casings; ir ork)	ndicate mudding	jobs, cement
e names of and expected depths to	o objective sands; show sing points, and all	zes, weights, and other important	lengths of proposed we	roposed casings; in ork)	ndicate mudding	jobs, coment
Botary drilling og	o objective sands; show sing points, and all migranest will be presidentely 30	zes, weights, and other important	lengths of proposed wo	roposed casings; in the apprenticating will maked and	nctoly la 1 be year	jobs, coment
Betary drilling og Sanastee teste ig	o objective sands; show sing points, and all pages will be presidentely 30 octobries to the same state of the same state	zes, weights, and other important to used to	lengths of proposed wo	roposed casings; ir ork) to apprenting will quired and ver the hi	ndicate muching nactory los los years much of his	jobs, coment 25', 8 and quant "eaching antiali
Betary drilling og Sanastes test, ig to surface, if properties and communication and communications are described.	o objective sands; show sing points, and all properties to the president is on a with sufficient to wall will	zes, weights, and other important to wood to the two	lengths of proposed wo drill (springe) (the real to our drill)	roposed casings; in the apprenti- tending will quired and ver the hi air as cir	metoly la l be you must of high chart potenting	jobs, coment 25', 6 and come contall; Clubbs
Botary drilling og Sanartee teste ip to surface, if pr he run and commte productive same.	o objective and s; show at ing points, and all pressure will be pressured by 30 odgetten is on d with sufficient to wall will tested and less	zes, weights, and other important to wood to the Town town town the town town town the drille will be	lengths of proposed wo drill (inface) the re- t to co- t with (roposed casings; in the apprenti- testing will quired and your the his air as eighter to set	metoly la l be you must of his shoot potenting waleting occi-	jobs, coment 125', a and come "consist subtally fluids, ng or
Botary drilling og Sanastos tost, ig to surface, if pr be run and commite productive some. All shows will be abandoment. Stim	o objective and a; show ai ing points, and all mipment will be presidentely 30 senetion is on a with sufficient will will tested and log mighting treate	zes, weights, and other important to used to provide the community of the desired to desired the desired to desired the desired to use to use the use	lengths of proposed wo drill sprace (the re t to out t with (run pr	roposed casings; in the apprenti- testing will quired and yer the his sir as cir ior to act	metoly la. I be you must of his contents conten	jobs, comeny 25', a and come " continue matally fluids, ag of
Botary drilling og Senestee test, ig to surface, if pr be run and commte productive same, All shows will be abandoument, Stim	o objective sands; show sing points, and all programme will be presidentely of with sufficient to the wall will tested and legulation treated.	zes, weights, and other important to wood to a full to desire the wall to desire the wall to desire the wall to desire the wall to wal	lengths of proposed wo drill arrage (the ro to our d with run pro-	roposed casings; in the apprenti- tending will quired and ver the his sir as six ler to set in comple	metely la l be you must of his shoot pot colleting stang costs	jobs, coment 25', a and come contract; contract; fluid, ing or
Botary drilling og Sanartes tout. Ap to surface, If pr he run and commite productive same. All shows will be shandowners. Stim	o objective and s; show at ing points, and all pigness will be presidentely of the section is on the well will be section and log mighting treated and log mighting treated.	zes, weights, and other important to want to provide the providence of the providenc	lengths of proposed wo drill (inface (the re the re the sun pro-	roposed casings; in the apprenti- testing will quired and year the his air as eight ing to set in compla	metoly la. I be you must of la. shoot potenting in thing cocke	jobs, coment 125", a and come " consist controlly fluid.
Botary drilling og Squarter test. Ap to surface. If pr be run and commite productive same. All shows will be abandonness. Ståm	o objective and a; show airing points, and all migranus will be objective and all presidential is on a with sufficient will will tested and log migranus treates.	zes, weights, and other important to an analysis and the property of the community of the c	lengths of proposed wo drill the re- the re-	roposed casings; in the apprenticularity will casing will quired and year the his eir as ein ior to set in comple	metoly la late year must of high shoot pot sulcting sting costs ting	jobs, coment 25', a and come " casting mitally Cluids
Botary drilling og Samastoe toot, ig to surface, if pr to run and commits productive come. All shows will be abandoumant. Stim	o objective and a show a ing points, and all mignants will be presidentely 30 reduction is on a with sufficient will will tested and log mighting treatments.	zes, weights, and other important to wood to a full to wood to a full to desire the wall to wood to will be will be sente they	lengths of proposed wo drill ! arface (the ro t to out t with :	roposed casings; in the apprenti- testing will quired and ver the hi air as ein ior to act	metely la. I be you must of his chart potenting in thing costs Alone	jobs, comeny 25', a and come "easting contail; fluid, ag or
Botary drilling og Sanartes teste ig to surface. If pr he run and commite productive same. All shows will be abandoumant. Stim	o objective and s; show at ing points, and all page and a line points are in page at the p	zes, weights, and other important to wood to a 7" at a manufactured to define the definition of the second to the	lengths of pi proposed wo drill inface the re the re the ser the ser the pro-	to apprent testing vil quired and ver the hi air as els ior to set	metoly la l be you must of his shoot potenting waleting sting each	jobs, coment 125', a and come "conding sublably fluids, ng of
Senarios test. Ap to surface. If pr to run and commits productive same. All shows will be abandosment. Stim	presidently 30 adoption is end with sufficient with sufficient the total and log mietian treats	of 7" standard to della to del	the re the re t to or t with run pr be used	tering vil quired and ver the hi sir as eis ior to set in comple	metoly la I be you must of his shoot potenting whiching whiching	jobs, comeny 25', a mod come " consist contrality (luid, ng or
Semestee test. is to surface. If probe pun and commute productive come. All shows will be abandoument. Stim	presidently 30 adoption is end with sufficient with sufficient the total and log mietian treats	of 7" standard and and and and and and and and and an	the re the re t to or t with run pr be used	tering vil quired and ver the hi sir as eis ior to set in comple	metoly la I be you must of his shoot potenting whiching whiching	jobs, comeny 25', a mod come " consist contrality (luid, ng or
Senerice test. is to surface. If probe surface. If probe surface. If probe surface. If productive come. All shows will be chandrament. Stimm understand that this plan of work mpany #000545 GIL &	presidential of education is end with sufficiential will tested and log michian treats	of 7" standard and and and and and and and and and an	the re the re t to or t with run pr be used	tering vil quired and ver the hi sir as eis ior to set in comple	metoly la I be you must of his shoot potenting whiching whiching	jobs, comeny 25', a mod come " consist contrality (luid, ng or
Senerice test. in to surface. If probe pun and committe productive come. All shows will be abandousent. Stimm	presidential of education is end with sufficiential will tested and log michian treats	of 7" standard and and and and and and and and and an	the re the re t to or t with run pr be used	tering vil quired and ver the hi sir as eis ior to set in comple	metely land in the year of his post potentials continued in the year of his potentials of his potentials continued in the year of his post	jobs, coment 25', a and come continuity challes challes
Senerice test. is to surface. If probe productive come. All shows will be abandousest. Stimm	presidential of education is end with sufficiential will tested and log michian treats	of 7" standard and and and and and and and and and an	the re the re t to or t with run pr be used	tering vil quired and ver the hi sir as sir ior to set in comple	metely land in the year of his post potentials continued in the year of his potentials of his potentials continued in the year of his post	jobs, comeny 25', a mod come " consist contrality (luid, ng or

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A. Date April 25, 1963			25, 1963		
Operator HUMBLE OIL & REFINING CO	OMP A NY	Navajo (Tribe of In	dians "G"	
Well No. 11 Unit Letter M S	lection 1	Township	31 NOETH F	17 WEST	T
Located 660 Feet From the St	OUTH Line	660 F	oot From	tange <u>II nikoi</u>	IN IV
County SAN JUAN G. L. Eleva	ation 54021	Dedycate	d Acresce	480 40	A
Name of Producing Formation Gall				ed	^
1. Is the Operator the only owner in the dedi					
YesXNo			,		
2. If the answer to question one is "no",	have the interest	s of all the owner	s been consoli	dated by commun	nitize
agreement or otherwise? Yes					
3. If the answer to question two is "no", l	ist all the owners	and their respective	e interests be	low:	
Owner		Land	d Description	1 de 1	
			10	1111-	
			/KI	,0E3	i
				PR 29 1963	
			4 /	PR29 1300	\·/
			—— \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	F COL.	/ _
			10	DIST. 3	7
Section B.	Note: All di	stances must be fro	m outer bounds		
					٦
This is to certify that the information	İ		I		
n Section A above is true and complete			i	1	i
o the best of my knowledge and belief.		+			
MBLE OIL & REFINING COMPANY		·	1	1	
CODY (ORIGINALOP QUEM DOENITY			1	1	1
SIGNED D. W. BARBLEY			!	ı	1
(Representative)			1	1	
ox 3082, Durango, Colorado			I		
(Address)					
(.1441005)					1
			1		
					1
	,		. 1	1	
			1	1	l N
					11
			4	1	
			1	1	
			1	1	7
	,	(t	1	
	660'				
			1		
	09		•	l l	
	Į võ	1		1	1
	The second secon			* * * * * * * * * * * * * * * * * * * *	_
					7



Farmington, New Mexico

This is to certify that the above plac 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 Surveyed	18 a pı	cil 1963
0	04)
Registered Profe	essional Enginee	er and/or Land Surveyor
Vanes P. Lee	ese, N. Mex.	r and/or Land Surveyor Reg. No. 1463
ರವ n ಶೀ	aan Engineer:	ng Company