## (SUBMIT IN TRIPLICATE)

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

Indian Ag	ncy	Benjo		
Allettee	2h-00	403	403)	

NOTICE OF INTENTION TO DRILL	1 3505 1	
	SUBSEQUENT REPORT OF WA	TER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAI	NSSUBSEQUENT REPORT OF SHO	OOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF SUBSEQUENT REPORT OF ALT	TERING CASING
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL SUBSEQUENT REPORT OF REI	ORILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE SUBSEQUENT REPORT OF AB	ANDONMENT DE COMPANY
NOTICE OF INTENTION TO PULL OR ALT	ER CASING SUPPLEMENTARY WELL HISTO	DRY
NOTICE OF INTENTION TO ABANDON WE	<u> </u>	PYBY
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OT	
		U. S. OSCLOCICAL Str. To
Breaks Tribe of Dalles	<b>1. 1. 1. 1. 1. 1. 1. 1.</b>	(T)
	ted ft. from line and ft	from line of sec.
W W Souther ).	(Typ.) (Range) (Meridi	E STENCE
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridi	
(Field)	(County or Subdivision)	(State or Territory)
(E tota)	(County of Disservation)	MAY 1 0 1963
he elevation of the derrick fl	loor above sea level is ft.	G. L.
		SHE COM. CO
	DETAILS OF WORK	
State names of and expected depths to o	bjective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	d casings; indicate mudding jobs; coment-
drilled, Permit plans are not do member will be a member will be a drilling equipment will be proposed and analysis will be believed potentially one will be tested and others to be tested and others.	to decil with the 1, 10 a 11 chalte as to thick launties will solgent at a later date.  I be used to decil to approx. 13 to rea sed counted to surface easing will be run and counted production you. Afr, all or a lage will be run prior to subtin upod in completion.	barro hera greekred, but our be drilled much. A well  10', a Sunnature test. Aggree with quilibrium is encounts to milk quilibrium terms to make for expendants a contage of abundances.
	Chalte or to thick levelies will chalte or to thick levelies will column at a later date.  I be used to drill to approx. If it is run and consider to surface production and, Air, all or a large will be you prior to solding upon in completion.  Ingo will be you prior to solding upon in completion.	barro hera gracitud, int our bo dellied much. A well  10's a Samestee test. Appro- 12 production is encounts 12th mailiniant count to 12th mailiniant count to 12th mailiniant counts.
	Circles as to thick launties will seeken will seekend as a later date.  I be used to drill to approx. If a perfect of the run and committed to surface easing will be run and committed productive and. Also all or a large will be run prior to authin used in completion.  Insur will be run prior to authin used in completion.	barro horn grantend, but and ho delliked much, a well hor and horn and horn and horn and horn and horn and hor and hor and horn and hor and horn and hor and horn and
drailed, Pounds plant are not de mader will be a drailing equipment will be entired annual at a the highest puterationly and will be traced and the highest puterationly and the this plan of work a Company	to drill write No. 1, 10 a 11 Circle as to thick launties will polymod to a later date.  I be used to drill to approx. 13 I be run and commiss to purchase cosping will be run and commiss productive game. Also, all as a lage will be run polar to authin their in completion.  Instructive approval in writing by the Geological Survey Refinding Company.	be defined much. A well  10', a Samueloe test. Again  12' production is consume  with quifficient count to  all my to west for element  g coming or abundances.  before operations may be commenced.
Company	Refining Company	
Company	Refining Company	ORIGINAL H. L. FARRIS
Company	Challe of to thick levelies will column the section will be upon to drill to approach 13 to section will be reasonable to section will be reasonable to section will be reasonable productions and securities and section will be reasonable to section will be reasonable.  The will be reasonable to section writing by the Geological Survey Berlindag Company  Berlindag Company  By COPY	
Company	Refining Company	

·Form C-128 (6-57)

### NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

ection A.	Date May 3, 1963				
Operator HUMBLE OIL AND REFINING CO	DATPANY	Lease Navaj	o Tribe of I	Indians "G"	
ell No. /O Unit Letter E S			31 MORTH	1.5 17 MHRT	_ NMI
ocated 1980 Feet From the NOI	RTH Line,	<b>6</b> 60	Feet From	the WEST	Li
	stion 533			40	Acr
ame of Producing Formation Gallup					
. Is the Operator the only owner in the dedi	cated acreage out	lined on the plai	below?		
Yes X No No is ''no'',	boug the increase	o of all the w	mare boon cone	olidated by commun	itia ati
agreement or otherwise? Yes					IIIIZ BL
133		, J	, - ;		
. If the answer to question two is "no", l	ist all the owners	and their respe	ctive interests	below:	M.
Owner		Ï	and Descriptio	$\frac{1}{2}$ (Qt1.[1]	717
				VLOPI	, ,,,,
				MAY10	1963
				Militar	
				OIL CON	- 2
				DIST	
ection B.	Note: All d	stances must be	from outer bou	ndaries of section.	
		1			7
his is to certify that the information			,		1
Section A above is true and complete			1		
the best of my knowledge and belief.	6				
Humble Oil & Refining Company	086		1		
(Operator)					-
ON (ORIGINAL) H. L. FARRIS					
(Representative)		i			
P. O. Box 3082	660' ®	- !	·		
(Address) Durango, Colorado	,				
our ango, cotor ado	3		1		
		_			N
	•		1		
	i	+		1	
					-
	1			1	
			I		
	+ -	-	. † !		
	1	1	i	1	
	1	,	1	1	
					<b>-</b>



Farmington, New Mexico

made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

This is to certify that the above plat was prepared from field notes of actual surveys

Professional Engineer and/or Land Surveyor James P. Leese, W. Mex. Reg. Mo. 1463
San Juan Angineering Company