•	(April 1952)					
	~,	-				
-			8			
1		-4				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	White erbites 13-01-00.					
Indian Agency						
	lurajo .					
Allottee	******************					
Lones No		4-412				

OTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF				
OTICE OF INTENTION TO CHANGE PLANS	, H	REPORT OF WATER SHUT-OFF DE CONTROL OF SHOOTING OR ACIDERING				
OTICE OF INTENTION TO TEST WATER SHUT	, I	SUBSEQUENT REPORT OF ALTERING CASING				
DTICE OF INTENTION TO REDRILL OR REPA	- 1 11	REPORT OF REDRILLING OR REPAIR NOV 196				
OTICE OF INTENTION TO SHOOT OR ACIDIZA	, ,	REPORT OF ABANDONMENT				
OTICE OF INTENTION TO PULL OR ALTER C	I II	DV WEST LINESPANIE				
OTICE OF INTENTION TO ABANDON WELL		U. S. GEOLOGICAL BU				
		FARMINGTON, NEW MI				
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)				
	\	Bereiter 3. 19				
Il No is located	ft. from S line and	ft. from W line of sec.				
()(Sec. and Sec. No.)						
Of sec. and sec. 1(c.)	(Twp.) (Range)	(Meridian)				
(Field)	(County or Subdivision)	Day Ababas				
to names of and expected depths to objectly ing	DETAILS OF WORK re sands; show sizes, weights, and long; points, and all other important prop 112 by used to 4:12	the of proposed casings; indicate mudding jobs, cement- osed work)				
to names of and expected depths to objective the production of the	and the second s	-				
to names of and expected depths to objectly ing being dealling oppligment to make Foundation. If provide security of our column of our columns of our columns of the column	and the second s	the of proposed casings; indicate mudding jobs, cement- osed work) to approximately 600 to the thing will be seed and commoded where will be used in drilling, run patier to putting existing or legand in completion.				
hing deilling antiquent to mytee Pennstian, If pro it required annuit of on my vill be tasted and a materials. Stranletion (resends; show sizes, weights, and lengt points, and all other important properties. It is a facility to della properties in facility and and analysis in the same and and leading will be a specific large will be a specific large will be a specific large will be any	the of proposed casings; indicate mudding jobs, cement- seed work) thing will be seed and consider the prior to setting existing or legan in completion. NOV 6 1961				
inter delling ordinant of unter Franchise. If pro it required count of ou my will be touted and of materials. Shimilation (resends; show sizes, weights, and lengt points, and all other important properties. It is a facility to della properties in facility and and analysis in the same and and leading will be a specific large will be a specific large will be a specific large will be any	the of proposed casings; indicate mudding jobs, cement- osed work) the approximately off to the thing will be seen and commend where will be seen and commend where will be seen in deliling. RECEIVED NOV 6 1961 gloal Survey priors operations may be ognimenoed.				
unctee Franchism. If protection of contract cont	resends; show sizes, weights, and lengt points, and all other important properties. It is a facility to della properties in facility and and analysis in the same and and leading will be a specific large will be a specific large will be a specific large will be any	the of proposed casings; indicate mudding jobs, cement- seed work) to appreximately 600 to the stars will be set and comment water will be set and comment water will be west in drilling. RECEIVED NOV 6 1961 LOIL CON. COM.				
unches Femalian, If pro- in required amount of ear mis will be tested and of missionants, Stringletion (resends; show sizes, weights, and lengt points, and all other important properties and all other important properties. It is a formal, other in formal, other in formal, other in formal, and and individual large will be a president large will be appropriately be angle or angle of the continuous and the continuous angle of the continuous approval in writing by the Geological Continuous approval in writing approval in writing continuous approval in writing approval in wr	the of proposed casings; indicate mudding jobs, cement- osed work) the approximately off to the thing will be east and comment where will be east and comment in which to putting entering of layers in completion. RECEIVED NOV 6 1961 OIL CON. COM. DIST. 3				
understand that this plan of work must recompany Manual Company Manual Compa	resends; show sizes, weights, and lengt points, and all other important properties and all other important properties. It is a formal, other in formal, other in formal, other in formal, and and individual large will be a president large will be appropriately be angle or angle of the continuous and the continuous angle of the continuous approval in writing by the Geological Continuous approval in writing approval in writing continuous approval in writing approval in wr	the of proposed casings; indicate mudding jobs, cement- osed work) the approximately off to the thing will be seen and commend where will be seen and commend where will be seen in deliling. RECEIVED NOV 6 1961 gloal Survey priors operations may be ognimenoed.				
unctes Femalism, If pro- in required amount of our me will be tested and of malesment, Stringletion (resends; show sizes, weights, and long points, and all other important properties. The work to dell's standard in found, on the found, on the found, on the found, on the found, but we will be a supposed to the found of the fou	RECEIVED NOV 6 1961 COPY (ORIGINAL) B. M. BRADLEY				
understand that this plan of work must recompany Manual Ambie Cil & Refi	resends; show sizes, weights, and long points, and all other important properties. The work to dell's standard in found, on the found, on the found, on the found, on the found, but we will be a supposed to the found of the fou	the of proposed casings; indicate mudding jobs, cement- osed work) the approximately off to the thing will be east and comment where will be east and comment in which to putting entering of layers in completion. RECEIVED NOV 6 1961 OIL CON. COM. DIST. 3				
motor Franchism, If pro- h required amount of ear his will be tended and of miderators, Shirmiletian (more and that this plan of work must recompany Mushin Cil & Boff	resends; show sizes, weights, and long points, and all other important properties. The work to dell's standard in found, on the found, on the found, on the found, on the found, but we will be a supposed to the found of the fou	RECEIVED NOV 6 1961 COPY (ORIGINAL) B. M. BRADLEY By B. D. Emry				

•

and the second s

and the second s

And the state of t

NUMBER OF COPIES RECEIVED				
DIS	TRIBUTIO	N		
SANTA FE				
FILE				
U. S. G. S.		,		
LAND OFFICE				
	OIL			
TRANSFORTER	GAS		1	
PROBATION OFFI	CE			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE

			SE	CTION A					
ator			Le	ase					Well No.
ملطسلا	Oil & Rofi	mine General		Core	lole				15
	tion	Township		Range		County			
	27	111		19/		ŝen -	James		
al Footage Locat									
	et from the 🍍	erbit	line and	1900	feet	from the	Vest	lir	ne .
nd Level Elev.	Producing Fo		Po					Dedica	ted Acreage:
£968				Wilden	Ł				Acre
who has the right in mother. (65–3–2 f the answer to quivise? YES	o drill into and (9 (e) NMSA 193 (estion one is '	to produce from 55 Comp.) "no," have the in answer is "yes	nterests of a	nd to appropria all the owners Consolidation	te the p	roduction e	either for hi	mself or	ner" means the per for himself and agreement or other
f the answer to qu	estion two is '	no," list all the	owners and	their respect	ve inter	ests below	<u>; </u>	OF!	
er				Land D	escripti	on		$\Pi L / J$	///\\
									<u> Υ Υ Υ Λ \ </u>
				1			- ['V	UV ~	~~ \
		·					Oit	0	196,
		CECTION		· · · · · · · · · · · · · · · · · · ·			$\neg \setminus \wedge$	<u>~~</u>	
		SECTION					1 \ ~	CERT	FIGAL IGN
	1	ľ		Ì		Ì	There is		
				ĺ					he the information
	1	l		ĺ		1	1		ove is true and co
	ļ	į		i		}	plete to	the best	of my knowledge a
		İ		i			WHOW	ORIGINAL) B. M. BRADLE
	i	-		i			UUFI	SIGNED) (3° 89° nittarr
	l i	į		i		1	Name	By N	V Emery
		1		i			1	V	0 .
							Position	B	il Bredley
				!			D54	rte Su	st.
	1	1		ļ			Company		
				ļ			Bout 1	- FA1 8	Refining Co
	ļ	l		!			Date	V-10-1	· 1200 - 140 14 . Y
	- 1	Ì		ļ			11-1	-6 3	
	ļ			ļ					
	ļ	60- 21							
		T2111 0	10 1.1						
		5ec. 21 T3IN-R Juan Co, N	law Win			l l			
	1 38%	DUON COLN	ewney.	120		l	I hereby	certify th	nat the well location
				ì			shown o	n the plat	in SECTION B we
	1	1		i		Ì	plotted f	rom field	notes of actual
		ĺ		i			surveys	made by	me or under my
	}			i			-		that the same is tr
	i			j					best of my knowle
							and beli		
	1 11-1								
	1 2 170/6	Location		ł					
	Projoosed	LOCATION				1	Date Sur	veyed	· · · · · · · · · · · · · · · · · · ·
	/_ <u></u>			l			· •	-	1961
/980	7	K		i			Register	red Profe	/96/ ssional Engineer
	,	,		i				and Surv	_
		i ž		•					-, 01
	- 1 - 3	ž 1		1					
		s V		{		·	1 10	\	1. 19 11

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.