Form 9-331 b (April 1952)			
	23		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Ag	ncy
Barr	
Allottee _	
	11-20-603-38

SUNDRY N	Offices and Refor	
TICE OF INTENTION TO DRILL	SUBSECUENT DEP	ORT OF WATER SHUT-OFF.
TICE OF INTENTION TO CHANGE PLA	JODSEGOENT NEI	ORT OF SHOOTING OR ACHDIZING E I W E
TICE OF INTENTION TO TEST WATER		ORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR	l ii	ORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR AC	I 1	ORT OF ABANDONMENT OF 1961
FICE OF INTENTION TO PULL OR ALT	ER CASING SUPPLEMENTARY	WELL HISTORY.
FICE OF INTENTION TO ABANDON WE	<u>u </u>	SUR
		U. S. GEOLOGICAL SUR
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)
Come Nella	<u></u>	19.
28	1 660 c. c. 1111 1: 1	660 ft. from W line of sec. 23
Nois locat	edt. from {S} line and	tt. from W line of sec.
F SW Seetlen 2)	30a 19a	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Mgridian)
(Field)	(O annual or Oak Market	(Chaha an Manuka an)
(2.00)	(County or Subdivision)	(State or Territory)
elevation of the derrick fl	oor above sea level isft.	SOLP Ungreded grand.
elevation of the derrick fl	oor above sea level isft. DETAILS OF WORK	SOLP Ungraded graund.
elevation of the derrick fl	DETAILS OF WORK Diective sands; show sizes, weights, and lengths ing points, and all other important propose	of proposed casings; indicate mudding jobs, comed work)
elevation of the derrick fl	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths ing points, and all other important propose	of proposed casings; indicate mudding jobs, come dwork) apparentamentally 2 % to the guill be set and comented tor will be used in drilling paids to subting seeing are and in completions.
elevation of the derrick florance of and expected depths to of the derrick and the formation. If the terrick and the derivation of the der	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths ing points, and all other important propose It will be used to drill to production is found, cosin content. Eative and and we discrive logs will be you a treatments may be employ	of proposed casings; indicate mudding jobs, come dwork) apparentmentally 2 % to the guill be set and commeted the will be used in drilling pulse to setting states or ad in completion. RECE RECE
elevation of the derrick florance of and expected depths to of the derrick and the formation. If the terrick and the derivation of the der	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths ing points, and all other important propose It will be used to drill to production is found, continued to drill to production is found, and we discrive logs will be run in tractments may be employ ust receive approval in writing by the Geologic forfining Company	of proposed casings; indicate mudding jobs, come d work) apparationately 2 % to the g will be set and command to will be set and command to will be work in drilling pater to setting stating or and in completions. RECE All CON.
elevation of the derrick florance of and expected depths to of the continuous florance. If the continuous florance of the continu	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths ing points, and all other important propose It will be used to drill to production is found, continued to drill to production is found, and we discrive logs will be run in tractments may be employ ust receive approval in writing by the Geologic forfining Company	of proposed casings; indicate mudding jobs, come dwork) apparentantially 2 % to the guill be set and comented the will be used in drilling pater to setting seeing as and in applications. RELE al Surve before practices, OIL CON. DIST. 3
elevation of the derrick flores of and expected depths to of the first	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths ing points, and all other important propose It will be used to drill to production is found, coming to the sand we should be s	of proposed casings; indicate mudding jobs, come d work) apparationately 2 % to the g will be set and command to will be set and command to will be work in drilling pater to setting stating or and in completions. RECE All CON.
elevation of the derrick finance of and expected depths to of the derrick finance of and expected depths to of the following and the following finance of the derivation of th	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths ing points, and all other important propose It will be used to drill to production is found, continued to drill to production is found, and we discrive logs will be run in tractments may be employ ust receive approval in writing by the Geologic forfining Company	of proposed casings; indicate mudding jobs, come d work) accordinately 25° to the g will be set and counted to will be used in drilling passes to setting chains as and is completion. COPY (ORIGINAL) D. M. BRADLEY SIGNED

 			
NUMBER OF COPIE	SRECEI	/ED	
DIS	TRIBUTIO	>н	
SANTA FE			
FILE			
U.S.G.S.		7	
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PROPATION OFFIC	E		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

ANSPORTER GAS		SEE INSTRUCTIO	NS FOR COMPLET	NG THIS FORM	ON THE REVERSE	SIDE
DRATION OFFICE						
	<u> </u>					
			SECTION A			Well No.
erator	43 4 5-44		Lease			28
it Letter	Section	Ing Company Township	Range	County		20
	23	30 N	19 k		San Juan	
M	Location of Well		±2 n	<u></u>	COLL VICEL	<u> </u>
	feet from the	••	and 660	feet from the	. Vione	line
ound Level El		s South line	Pool	leet from the	17080	icated Acreage:
	ev. Floducii	ng Pormation	Wilde	+	Deu	Acres
50171			772.200			
Is the Operat	or the only own	er in the dedicated acreag	e outlined on the pla	it below? YES_	X NO ('	'Owner'' means the person
who has the	right to drill into	o and to produce from any	pool and to appropri	ate the production	n either for himself	or for himself and
another. (65	-3-29 (e) NMS.	A 1935 Comp.)				
If the answer	to question one	e is "no," have the intere	sts of all the owners	been consolidat	ed by communitizati	on agreement or other-
wise? YES_	NO	. If answer is "yes," T	ype of Consolidation	ı		
If the answer	to question two	o is "no," list all the own	ers and their respec	tive interests bel	low:	
vner			Land	Description	CCLFII	
					/QT1.1 1V	LD /
					1/FOR	
					06720	196 1
					1 00125	COM
		SECTION B			- NOIL COM	RTGPEXT ON
			}		TRIG / I	.3 /
]					fy that the information
	1		į		I 1	above is true and com-
			i		4 (est of my knowledge and
			i		belief.	
		1	i		TOPY (ORIGI	NAL) B. M. BRACLEY
 						
			i			M. Bradley
	į.		i			it. Supt.
	1		İ		Company	9 A 90 B1 - 1 - A
	ļ		İ		Pate Date	1 & Refining Co.
	!		!		October 1	6. 1961
		2802 471. 002 - 5 7				
		SECTION 2	·			
	\$	T 30 N R 19	l 🧣			
		AN JUAN COURTY. N	Sa talkion		I hereby certif	y that the well location
	ا ا	THE GOAL COOKIES	CONTRACT CONTRACTOR		•	plat in SECTION B was
	ļ		1			eld notes of actual
	!		ì		•	by me or under my
			i			nd that the same is true
			i		1	the best of my knowledge
					and belief.	THE DESI OF HIS KHOWLEGE
	PM	POSED LOCATION				•
		ROUND ELEVATION S	17*			
-660'→0			İ		Date Surveyed	ta 13, 1961
7	1		i		Registered Pr	ofessional Engineer
, <u>o</u>	i		j	-	and/or Land S	
9	i		i			· ·
	<u></u>				J Jell	No. 29 . W.
	200 4270 15	CO 1000 2210 2640	2000 1500	600	Certificate No	tx1co #3189

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.