NOV 2 7 1963

(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Unit 2

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ADMINDON WELL	

(INDICATE A			
	BOVE BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
		Sovember 26, 1963	19
Well No. is located			of sec.
SE/4 W/4 Section 3	10-5, 27-5	(Meridian)	4 5 28
(Field)	(Twp.)	(Meridian)	m8.33
(Field)	(County or Subdivision)	(State of)	ritory)
m 1 .: (.1 1 :1.0	h and loved to	4 // ·	7.88
The elevation of the derrick flo	or above sea level is	II.	2 3 4
	DETAILS OF V	VORK	3 33
(State names of and expected depths to obje	ective sands; show sizes, weights, a	nd lengths of proposed casings; indica	te mustling jobs, cement-
•	ing points, and all other importa	nt proposed work)	3 1
"e propose to	drill this well to a	pproximately 2350 fee	t to test the
yeer San Andreas.			
		ement to surface. We	will you seempan
mately 1460' of 7" O.D. das	sing, placing one D.	V. tool at approximat	ely 1,000' and
entely 1460° of 7° 0.D. co se second D.Y. tool around	sing, placing one D. 675's commuting sam	V. tool at approximat a to surface. We wil	ely 1,000' and I rum approximate
nately 1460' of 7" 0.D. ca he second D.V. tool around 350' of 4-1/2" new 0.D. ca	sing, placing one D. 675'; commuting can sing and run suffici	V. tool at approximat a to surface. We wil	ely 1,000' and I rum approximate
nately 1460' of 7" 0.D. car be second D.Y. tool around 350' of 6-1/2" new 0.D. car ogether. Work to be done	sing, placing one D. 675'; committing can sing and rea suffici by Malliberton.	V. tool at approximate to to surface. We will sut commut to the	ely 1,000' and I rum approximate two strings
mately 1460' of 7" 0.D. car be second D.Y. tool around 350' of 6-1/2" new 0.D. car ogether. Work to be done	sing, placing one D. 675'; committing can sing and rea suffici by Malliberton.	V. tool at approximat a to surface. We wil	ely 1,000' and I run approximat two strings
entely 1460' of 7" 0.D. composes second D.Y. tool around 150' of 6-1/2" new 0.D. camposther. Work to be done	sing, placing one D. 675'; committing can sing and rea suffici by Malliberton.	V. tool at approximate to to surface. We will sut commut to the	ely 1,000° and I run approximate two strings
nately 1460' of 7" 0.D. car be second D.Y. tool around 350' of 4-1/2" new 0.D. car ogether. Work to be done	sing, placing one D. 675'; committing can sing and rea suffici by Malliberton.	V. tool at approximate to to surface. We will sut commut to the	ely 1,000' and I run approximate two strings
mately 1460' of 7" 0.D. car be second D.Y. tool around 350' of 4-1/2" new 0.D. car ogether. Work to be done	sing, placing one D. 675'; committing can sing and rea suffici by Malliberton.	V. tool at approximate to to surface. We will sut commut to the	ely 1,000' and I rum approximate two strings
nately 1460' of 7" 0.D. car be second D.Y. tool around 350' of 6-1/2" new 0.D. car ogether. Work to be done	sing, placing one D. 675'; commuting can sing and run suffici by Malliburton. illed by Technical D	V. tool at approximate to to curface. We will out coment to tie the rilling Company, Midl	ely 1,000° and I run approximate two strings

	and that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
	DRANGE T	
Addi css	Preserve and rexico	By Milded Can Didan
		Title

NUMBER OF COPIE	SRECEI	VED	
DIS	TRIBUTI	ON	
SANTA FF			I
FILE			
U. S. G. S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PROBATION OFFI	C E		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

5.G.3			WELL	LOCATI	DN AND	ACREA	GE DEDI	CATION	N PLAT
IANSPORTER GAS		-	SEE INST	RUCTIONS	FOR COMPL	ETING TH	IS FORM ON	THE REV	ERSE SIDE
RORATION OFFICE									
					SECTION	A			
perator					Lease Car	per -		· · · · · · · · · · · · · · · · · · ·	Well No.
11. S. Hu						eral			
nit Letter	Section	on.	Township	7 € 0	Range	27 - E	County Edd		
ctual Footage L	ocation	of Well:	1.	-16-8	1,7-	<u>نند— / ۵</u>	1 1100	()	
1550		rom the	North	line and	165	O fe	et from the	Jest	line
round Level Ele	v. I	Producing Fo	ormation		Pool		•		Dedicated Acreage:
<u>3575</u>									40 Acres
who has the r another. (65 . If the answer wise? YES_	ight to a -3-29 (to quesi	drill into and e) NMSA 193 tion one is ") If	to produce Comp.) no," have t	from any poo he interests 'yes,'' Type	l and to appr of all the ow of Consolids	opriate the	production e	ither for hi	("Owner" means the person mself or for himself and inaction agreement or other-
If the answer	to ques	tion two is	'no,'' list ai	l the owners	and their res	pective int	erests below	E	263
Owner					L	and Descil	otion REC	2	
1.10							6	SEO 6	C FICE
			SECTI	ON B				ARTE SH	CERTIFICATION
	,	1	R-2	7- Z				1	
Ъ οθ Δ	17.05 1	1 Lot	3	Lot	5 2	Lo	t <u>l</u>	in SECT	r certify that the information FION A above is true and com- the best of my knowledge and
		1 1 - • ½1			 	<u> </u>		Position Company	un
1,650				3			T _1&	Date	7-27-63
						·	5	shown o plotted i surveys supervis	certify that the well location on the plat in SECTION B was from field notes of actual made by me or under my sion, and that the same is true tect to the best of my knowledges.
								Registe	niber 21, 1963 red Professional Engineer Land Surveyor De S / Sewet N

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.