

(SUBMIT IN TRIPLICATE)

UNITED STATES (1)
EPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Apj	lget Bureau No. 42-R358.4. proval expires 12-31-60.
and Office	LC 069275-A
ease No	~35
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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	.	SUBSEQUENT REPORT OF WATER SHUT-OFF
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		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			***************************************	Pay (19.03
Well No. 1	is located	2310 ft	t. from $\begin{Bmatrix} \overline{N} \\ S \end{Bmatrix}$ line and	1860 ft. from	E line of sec.	17
nv se	17	1178	KE TE	M.M.P.M.		
(1/4 Sec. and S	ec. No.)	(Twp.)	(Range)	(Meridian)		
lildcat		Eddy		Nev	Mexico	
(Field)			(County or Subdivision)	(St	ate or Territory)	

The elevation of the derrick floor above sea level is 3565 ft. cround level.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Set 40 feet 13-3/8" casing and coment to surface. Drill 11" bole to 3200'. Set 3200' of 20% and 24% J-55, 8-5/8" casing and coment to surface. Drill 7-7/8" hole to T.D. of 9500' using air as deep as possible. Expect to mud up at 6500-7500'. Major objective sands are Cisco-strawn at 6965' and Atelep-Morrov at 8460'. If found productive, will run producing string of casing and desept with 250 sacks for completion test.

I underst	and that this plan of work n	nust receive approval in writing by t	he Geological Survey before operations may be	commenced
Company	Transmountain	Production Company	Q	55. A
	800 San Jacinto		72/6.	4.5 AR1
	Souston 2, Term		By A. Goerner	·
			Title Production Superin	toodent
				GPO 862040

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OIS	TRIBUTION		
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LAND OFFICE			_
TRANSPORTER	OIL GAS		_
PRORATION OFFI	E		_
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

TRANSPORTER	OIL GAS			SEE INST	RUCTIONS	FOR COM	PLETIN	G THIS	FORM O	N THE REV	ERSE S	SIDE
PRORATION OFFIC	E											ļ
						SECTIO	N A					
Operator				· · · · · · · · · · · · · · · · · · ·		Lease			•			Well No.
Trends	der.			on Company	<i>I</i>		f - P	dere				1
Unit Letter		Section	<u> </u>	Township	_	Rang			County			
Actual Foot	age Lo	cation	of Well:	I-17-	3	R-	27-E	:	Loc	<u> </u>		
2310	-6-		om the	South	line and	18	(C)	feet	from the	Esst		line
Ground Lev	el Ele	7. Pi	oducing l	ormation		Pool				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ated Acreage:
3365												Acres
who has another. 2. If the an wise? Y 3. If the an	the rig (65– swet to ES	ght to dr 3–29 (e o questi NO	ill into an) NMSA 19 on one is	d to produce f 935 Comp.)	e interests ves," Type	l and to a of all the of Consol	opropriate owners b idation _	e the p	roduction	either for hi	i mse lf o	numer" means the person of for himself and a agreement or other-
Owner							Land De	script	ion			
				SECTIO	ON B					7	CERT	IFICATION
				R-2	7-E		1					
7			•							in SECT plete to belief. Name Position	the bes	that the information above is true and comtofymy knowledge and full materials.
17 8					\$310			580. *		shown or plotted f surveys supervise and correlated belief	n the plant of the	essional Engineer
0 330 6	60 0	90 132	0 1650 1	980 2310 264	lo 200	0 1500	1000	5	00 0	Certifica	te No.	Town

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.