Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

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

Land Office Santa 70									
Loss	o No	. 8	PC	6	55	7-4	<u>. </u>		
Uni		<u>,</u>	F.	7	W.	E,			

- LU " 1001

4

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF UN
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
		SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL		

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

				December, o	, 19
Corne Well No.	1 is loca	Unit "C" ated 990 ft. fr	om [N] line a	and 990 ft. from W	ine of sec
11/4	Section 11	29 H	18 W	H.M.P.M.	CHITIVED \
(34	Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	/ MILULI
	Dekote	Sax	Junia	New M	1961 1961
	(Field)	•	nty or Subdivision)	(State or Te	
The elev	groun ation of the distant	nd level Inflantabove sea	level is571	. 6 ft.	C. GOM.
		DE	TAILS OF WO	ORK	

(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)

- 1. Brill 11" hole to 250'.
- 2. Ren and coment 8-5/8" CD, She casing at 250'. Circulate coment to surface.

- 3. Drill 7-7/8" hole to 2D (approximately 6640').
 4. Run 4-1/2" CB, 9.5# ensing through lowest pay.
 5. Comment in 2 stages. First stage: 200 secks. Second stage: (stage collar 50' below Pictured Cliffs) 50 sacks or volume sufficient to cover 50' above Pietured Cliffs.
- 6. Perforate and stimulate formation.
- 7. Clean up location.

I understa	nd that this plan of work must receive approval in wr	iting by the Geological Survey before operations may be commenced.
Company	Tennece Corp., acting by and	thru its managing agent, Tenneco Cil Co.
	P. O. Box 1714	00/
	Durango, Coloredo	By Jacon J. J. Lacer Title District Potpoleum Engineer
100		Title District Petroleum Engineer

NUMBER OF COPIE	SRECE	YED		
	TRIBUTI	ON		
BANTA FF		T		
FILE				
U.S.G.S.				
LAND OFFICE				
	OIL			
TRANSPORTER	GAS		1	
PRORATION OFFIC	E			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

LAND OFFICE				<u> </u>	WELL	. LUCATI	UN A	עא	ACKE	AG	ב עבטו	CATIO	N PL	AF
TRANSPORTER	GAS			S	SEE INS	TRUCTIONS	FOR C	OMPI	LETING T	HIS	FORM ON	THE REV	ERSE	SIDE
PRORATION OFFIC	E		_	-										
							***							·
Operator							SECT Lease							Well No.
TENNECO	OIL.	COMP	ANT					MEI	J. MID: D		SEA GAS	HELL Y	9 11	1
Unit Letter		Secti		T	ownship)	'	ange		T	County			<u> </u>
D		1	1		_	orth		_	2 West	- [Juan		ł
Actual Foot	age L	ocation	of Well:											
99			from the			line and		X	f	eet	from the	West		line
Ground Leve			Producing				Pool	-	iain De	-				cated Acreage:
716' ung	rade	d		PEROT			<u> </u>						'	Acres
who has another. 2. If the an wise? Y 3. If the an	the rig (65- swer t 'ES	ght to 6 -3-29 (so ques	drill into (e) NMSA tion one i	and to p 1935 C s ''no, If ans	produce Comp.) ''have swer is	from any poo	of all to	he own	ropriate the rners been ation spective in	cor	nsolidated	by commun	imself o	Ouner" means the person or for himself and
Owner								L	and Descr	ipti	on	1	~	7 1961
								+			~	·····	DEC	
														.ON. COM.
												_ \		791.3
					SECT	ION B							CER	TIFICATION
< 99c) ->											in SECT plete to belief. Name Position Company Date	the best	w that the information above is true and comst of my knowledge and when the complex of the compl
			34	ctio	n	3	1							
												shown of plotted f surveys supervis	n the place of the rom fie made be ion, an ect to t	that the well location lat in SECTION B was ld notes of actual y me or under my d that the same is true he best of my knowledge
Company of the Compan												-	enber	1961 fessional Engineer tveyor Error
ò 330 6	60 9	90 /3	20 1650	1980	2310 2	2640 200	00 /	500	1000	50	00 0	PE &		63

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.