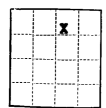
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Te
Lease No.	M-024)	.58
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

				ومسور المساور
N	OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NO	OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NO.	OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	. 7.1.
NO	OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	- 15
	OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
	OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NC	OTICE OF INTENTION TO ABANDON WELL			
<u> </u>			47.55	
	(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		7	bruary 22	10 60
R. 1	E. McKenzie Gas Unit "C"			1755
Wel	INO 1 is located 930 ft f		N): 13000 c (F.)	
*** 01	is located 330 It. I	rom	$\binom{N}{6}$ line and 1990 ft. from $\binom{E}{W}$ line of sec.	10
	/4 Sec. 20 T30H		(**)	
	(½ Sec. and Sec. No.) (Twp.)	(Ran		***
20.4	in Dakota San Juan	•		The same
	(Field) (Con	unty or Sub	division) (State or Territor)	4D /
	ground level		A KINGA	F. 22
The	elevation of the thirties above sea	ı level i	s 5758 ft.	1962
			1	100-
	DE	FAILS	OF WORK	[₹] C⊃W.
(State	names of and expected depths to objective sands; sho	w sizes, we	ights, and lengths of proposed casings; indicate mudding is he	<u>. 3.</u> /
	ing points, and	all other	OF WORK sights, and lengths of proposed casings; indicat muddin jies important proposed work)	Vallent.
He ;	propose to drill subject well a	se fol	love:	
1.	Drill 10-3/4" bole to 250'. 1	bun 8-	5/8" OD, 24# casing to 250' and cir-	•
	culate cement to surface.	•		
_				
2.	Drill 7-7/8" hole to TD. Appr	oxima	lely 6560'.	
_				
3•	Run ES-Induction, Genera Ray So	mic, i	and Casses Ray-Collar Logs.	
			•	
4.	Run 4-1/2" OD, 9.5# casing to	TD.	let stage collar 50' below base of	
	Pictured Cliffs and coment in	two si	ages.	
5.	Perforate and stimulate Dakota	DAY.	Recover load water, potential well	
1	cless location.		smoothy Tour agent, becausing Astri	., and
	inderstand that this plan of work must receive approva	l in writin	g by the Geological Survey before operations may be commence	æd.
Com	pany Tennaco Oil Company			
1	:			
Addr	ess P. O. Box 1714		$aa \cap a$	
_			\mathcal{A} \mathcal{A} \mathcal{A}	
	Durango, Colorado	126	By Ablumble	
		`	Dy PAULUE L. B. P1	umb_
			Titlemanana na manana	
			TitleDistrict Production Superi	ntenden

Well Location and Acreage Dedication Plat

ection A.	Date				
Operator TENNECO OIL COMPANY	1.6	and No Kineo	r Coe IIni	+ C # 1	
	tion 20	Townshi	y (28.31.0111 0 30 N	Ranga	12 W
ell No. L Unit Letter B Seconded 9301 Feet From Nor	th Line 19	70wnshi	Seet From	nange Fast	-==== .
ounty San Juan G. L. Elevat	ion 5757.6 ung	raded Dedicate	ed Acreage	100	
ame of Producing Formation					
Is the Operator the only owner in the dedic					
YesNo			•		
. If the answer to question one is "no",	have the interests	of all the owne	rs been con	solidated b	y communiti
agreement or otherwise? Yes					
. If the answer to question two is "no", lis	st all the owners a	nd their respect	ive interests	below;	
Owner		La	nd Descripti	on/	
 : -				7011.F	IVIN
			/		14 FD /
			- 1	FEDag	7 4000
:				FEB27	1962
				OIL COM	N. COM.
				∖ DIST	
				\	
ection B.	Note: All dist	ances must be fr	om outer bo	undaries of	section.
is is to certify that the information			0,		'
Section A above is true and complete	1	l l	8		1
the best of my knowledge and belief.		!	† \ -		¬
PRINCE OF CHARLEY	1	1	-	1990) [']
OL COPARY	1	ı	1		1
(Operator) L. B. Plus	1	1	1		1
		<u> </u>	1		
(Representative)					
(A11)			- - :-		
(Address)		1	!		
		Sec	20		' l
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	0 330 660 990 1	320 1650 1960 2310	2640 2000	1500 1000	500 0
	5 555 55 0 28 0 1				330 0
		Scale 4 inche	e a edean i w	116	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor Robert H. Ernst, N. Mex. Reg. No. 2463 PE & IS

