Form 9-881a (Feb. 1961)

x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	er 080168-a

SUNDRY NOTICES AND REPORTS ON WELLS

		1			_
NOTICE OF INTENTION TO DRILL		Xsu	BSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	su	IBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING	:
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	su	BSEQUENT REPORT OF ALTERI	ING CASING	
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	su	IBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	su	IBSEQUENT REPORT OF ABAND	ONMENT	
NOTICE OF INTENTION TO PULL OF	ALTER CASING	su	IPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDO	N WELL				
(INDIC	CATE ABOVE BY CHECK MA	ARK NATURE	OF REPORT, NOTICE, OR OTHER	R DATA)	
		•	Qe1	Joher 23 , 19	51
H. O. Watson Well No. 2 is loca	ated 1850 ft fw		line and 790 ft. fr	om [W] line of sec.	
	neu me	XX	***	om W mile of sec.	公厅
14 Sec. 22 (14 Sec. and Sec. No.)	≪ (B (Twp,)	(Range)	M.M.P.M. (Meridian)	· / nlui	TIATO
esin Dakota	San J		(Mendian)	Store Mondal Co.	_
(Field)		ty or Subdivi	sion)	(State or Territory) GG- 2	6 1961
groun	ed level			\$ 57.11 A.A.	M. CON
The elevation of the	above sea	level is	5828 ft.	\	
			•	\ UIS	ST. 3
	DET.	AILS OF	F WORK	<u></u>	
State names of and expected depths	to objective sands; show	sizes, weigh	ts, and lengths of proposed ca	sings; indicate mudding jobs, cem	ent-
	ing points, and a	ill other imp	ortant proposed work)		
rill and complete sub					
. Drill 12-1/4" hole	to 200'. Se	t 8-5/8	" OD. 244. J-55.	STMC casing at 200	,
and circulate com					
after WOC 8 hours.					
Drill 7-7/8" hole		orimte	Ty 6008!		
. Run ES-Resistivity					
. Run 4-1/2" OD, 10.	THE GREATING SELECTION	order 10	ment pay. Not st	rage collar 50' belo	74
base of Pictured C	liff and come	nt in t	vo stages. Pirst	stage: 200 sacks	
50-50 Poznix 6% en		ama : 50	sacks 50-50 Pour	dx 6% gel. Woc.	
Pressure test casi	ing.				
Pressure test casi				test and clean loca	tion.
Pressure test casi				test and clean loca	stion.
Pressure test casi				test and clean loca	tion.
Pressure test casi	re, and clean	up well	. Rum potential		stica.
Pressure test casi Perferate, fractur I understand that this plan of wor	rk must receive approval	in writing h	. Run potential	o operations may be commenced.	
Pressure test casi Perferate, fractur I understand that this plan of wor	rk must receive approval	in writing h	. Run potential	o operations may be commenced.	
Pressure test casi Perferate, fractur I understand that this plan of work Company Tannaco Corpor	rk must receive approval	in writing h	. Run potential by the Geological Survey before thru its managin	o operations may be commenced.	
Pressure test casi Perferate, fractur I understand that this plan of work Company Tannaco Corpor	rk must receive approval	in writing h	. Run potential by the Geological Survey before thru its managin	o operations may be commenced.	
Pressure test casi Perferate, fractur I understand that this plan of work Company Tannaco Corpor	rk must receive approval	in writing h	. Run potential by the Geological Survey before thru its managin	o operations may be commenced.	
Pressure test casi Perferate, fracture I understand that this plan of work ompany Tannaco Corpor	rk must receive approval	in writing h	. Run potential	o operations may be commenced.	
Pressure test casis Perferate, fracture I understand that this plan of work company Tanasco Corpor address P. Q. Box 1714	rk must receive approval	in writing h	. Run potential by the Geological Survey before thru its managin	o operations may be commenced.	
Pressure test casi Perforate, fractus I understand that this plan of wor Company Tannaco Corpor Address P. O. Box 1714	rk must receive approval	in writing h	oy the Geological Survey before thru its managing	o operations may be commenced.	L1. Co.

NUMB: OF COPIE	SRECEL	/E.	
DIS	TRIBUTI	, МС	
SANTA FE			
FILE "			
U.5.G 5			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
PROBATION CETT	E	11	
		;	

NEW MEXICO OIL CONSERVATION COMMISSION

TCRA C-128 Revised 5/1/57

J. 5. G. 5		WELL LOCA	TION AND A	CREAG	e dedi	CATION	Plat	
AND OFFICE OIL		CEE INCTOLICTIO	NS FOR COMPLET	ring THIS	FORM ON	THE REVE	RIE NOS	
GAB PROBATION OFFICE		ال ۱۹۵۵ و ۱۹۵۵ بيوندن ا						
OPERATON						e	Avenus hours stated on the annual transition of the	en italianan et elektrone
Oparaco		The state of the contract of the state of th	SECTION A			-	#e[; *].5.	
Operacos TENNEGO	OTL COMPAN	Y	1	TATO	4		2	
Unit Letter	Section	Townshin	Range		County			
E	22	27 North	12 %	est	San	Juan		
Actual Footage L 1850	ocation of Well: feet from the	North line	and 790	feet	from the	West	line	
Ground Level Ele			Pool				Dedicated Acres	ge.
58 27.8 ung	raded	Dakota	Boot	a Dalcot	*	1	320	Actes
who has the ri another. (65- 2. If the answer t wise? YES	gbt to drill into a -3-29 (a) NMSA l to question one is NO	in the dedicated acteans and to produce from any 1935 Comp.) s "no," have the intere If answer is "yes," To "no," list all the own	pool and to approp sts of all the owne upe of Consolidation	riate the p	ensolidated :	ither for him	iself or for himse.	
Owner			Land	Descript	ion	00	T26 1961	
				····		- 	CON. COM.	/
							OIST. 3	
		SECTION B	and the second control of the second	alite and the same of the same of the	entralista in over 11 og		CERTIFICATIO	H \
~790' >				·		piete to to belief. Nam Position Compan	ON A above is tracked to the best of my known to the production to	B Plum
		Section 22						
					THE THE PASSAGE AND THE PASSAG	shown on plotted fro surveys n supervision and corre- and belies	the plat in SECT om field notes of nade by me or und on, and that the sect to the best of if.	TON B was actual ler my same is true
		ma-hand philippin manasa saban			Priceducing a desprésa y prime automobil	Registere		ngineer
		POMPOS UM PROP				Cparifaca!	The state of the s	VO.
建筑工作的	3.8							

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.