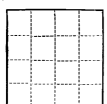
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente	. Fe	••
Lease No.	07850	77	
Unit Sam	Juan 4-08-0	32-9 01-5	<u>Uni</u> 59

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO		X		
NOTICE OF IN-		SUBSE		SHUT-OFF
NOTICE OF INTENTION TO		1		NG OR ACIDIZING
	TEST WATER SHUT-OFF		QUENT REPORT OF ALTERIA	
	RE-DRILL OR REPAIR WELL		QUENT REPORT OF RE-DRIL	LING OR REPAIR
	SHOOT OR ACIDIZE		QUENT REPORT OF ABANDO	· · · · · · · · · · · · · · · · · · ·
	PULL OR ALTER CASING		EMENTARY WELL HISTORY	
NOTICE OF INTENTION TO	ABANDON WELL			······
	(INDICATE ABOVE BY CHECK I	MARK NATURE OF	REPORT, NOTICE, OR OTHER	DATA)
		·	May 23	, 1
ell No. 50	is located 990 ft. f	$rom \left\{ \begin{matrix} N \\ S \end{matrix} \right\} lin$	e and 890 ft. fro	$m \left\{ \frac{E}{E} \right\}$ line of sec
ME Section 25	328	104	N.M.P.M.	
(1/2 Sec. and Sec. No.)	` 	(Range)	(Meridian)	
Klanco (Field)	San Ju	an unty or Subdivision		7 Mexico
3	derrick floor above sea	1 1 1 2	ب و.	
It is intended	depths to objective sands; sho ing points, and	ith rotary	nd lengths of proposed casi: int proposed work) tagain through	Masa Vanda Camari
It is intended and circulation ing. Gas circulation ing. Program: 10-3/4/7-5/6" 5-1/2" The E/2 of Section	to drill a well with the used thrulation will be used ossible productive Beyth 6030'. " at 170' with 12 at 3670' with 250 at 6030' with 300 ion 25 is dedicate	ith rotary the Ficts of thru the intervals secks cor	and lengths of proposed casi- int proposed work) tools thru the ired Cliffs end Kesa Verds and will be perfor	Mesa Verde forse set intersediate production casin atad and fracture
It is intended Mud circulation ing. Gas circulation in 10-3/4/7-5/6" 5-1/2" The E/2 of Section 078507 (E/2).	to drill a well with the used thrulation will be used ossible productive Beyth 6030'. " at 170' with 12 at 3670' with 250 at 6030' with 300 ion 25 is dedicate	ith rotary the Ficts of thru the intervals sacks cor sacks cor sacks cor date to this	tools thru the tred Cliffs and kesa Verde and will be performent circulated tent.	Hese Verde formerset intermediate production casin atad and fracture to the surface.
It is intended Mud circulation ing. Gas circulation ing. Gas circulation will be set. Postimated Total Casing Program: 10-3/4/7-5/6" 5-1/2" The E/2 of Section 078507 (E/2). 1 understand that this plant	to drill a well with the used thrulation will be used ossible productive Depth 6030'. ** at 170' with 12 at 3670' with 250 at 6030' with 300 at 6030'	ith rotary the Ficts of thru the interval: Secks cer secks cer call to this	tools thru the tred Cliffs and kesa Verde and will be performent circulated tent.	Hese Verde formerset intermediate production casin atad and fracture to the surface.
It is intended Mud circulation ing. Gas circulation ing. Gas circulation will be set. Postimated Total Casing Program: 10-3/4/7-5/6" 5-1/2" The E/2 of Section O78507 (E/2). Lunderstand that this plant	to drill a well with the used thrulation will be used ossible productive Beyth 6030'. " st 170' with 12 st 3670' with 250 at 6030' with 300 ion 25 is dedicated an of work must receive approved that ural Gas Comp	ith rotary the Ficts of thru the interval: Secks cer secks cer call to this	tools thru the tred Cliffs and kesa Verde and will be performent circulated tent.	Hesa Verde formateset intermediate production casin atod and fracture to the surface. RELEVA
It is intended and circulation ing. Gas circulation in the set. Postimated Total Casing Program: 10-3/4/7-5/6" 5-1/2" The E/2 of Sect. F 078507 (E/2). I understand that this play in the set of the sect. I was a sect of the sect. F 078507 (E/2). I understand that this play in the sect. F 078507 (E/2).	to drill a well with the used thrulation will be used ossible productive Beyth 6030'. " st 170' with 12 st 3670' with 250 at 6030' with 300 ion 25 is dedicated an of work must receive approved that ural Gas Comp	ith rotary the Ficts of thru the interval: Secks cer secks cer call to this	tools thru the tred Cliffs and kesa Verde and will be performent circulated ent.	Hesa Verde formateset intermediate production casin atod and fracture to the surface. RELEVA

NEW MEXICO OIL CONSERVATION COMMISSION

			***	1, 0	T		Form C-128
				a see a see a see a	Proration Pla	Datel	MAY 13, 1957
Operator	El Paso Na	tural Gas Co	mpany	Lease	SAN JUAN	32-9 UNIT	SF 078507
Well No.	50	Section 2	5	Township _	32 North	Range 10	West NMPM
Located .	990	Feet From	North	Line,	890	Feet From	East Line,
	San Juan		County,	New Mexico.	G. L. Elev	vation 6636,	ungraded.
Name of P	roducing Form	ation	SA VERDE	Po	ol BL/	ANCO Dedica	ted Acreage 320 ACRES (1881 PLAT)
	l. arcano	(Note: All di	stances mus	t be from out	er boundaries	of Section)	(LUUI IIRI)
					 	990' 	
						0 7 8507	***
			! ! !		OF K	070301	. &
					-	MARINA	
NOT	Œ		 		-		
This section form is to be seed for gamels only.	ре		 		JUN SOIL CO	1957 N. COM.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		1					
₩	-	SCALE: 1"-1	000'	<u>></u> \		***********	
1. Is th	is Well a Dual		No X.				bove plat was prepared
2. If th	e answer to Qu y completed v	uestion 1 is yes,	e dedicated a	acreage?	from field n under my su	otes of actual s pervision and tha	urveys made in a or or or the same and rue and owledge and belief.
Name	Orig	g nal Signed D	. 0. 301113		Date Survey	ed April 27,	1957
Position		retrolown In	ineer		En		och Shawsp
Representi	ng D. P.	istural cas	les Co		~~~~ <u>~</u>	Fungat V Fo	

Box 997, Parentagton, H.M.

Address

Ernest V. Echohawk Reg. Land Surveyor, N. Mex., Reg. No. 1545