Form 9-881 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office			
Lease No	0793)	
Unit San		27-5	Unit

SUNDRY	NOTICES	AND	REPORTS	ON	WED &	GE	1 V	/ E
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	SUNDRY N	OTICES A	ND REPOR	RTS ON	WEI	SE C E	IVE
NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SI	HUT-OFF	CED 1	4000
NOTICE OF	INTENTION TO CHANGE PLA	vs	SUBSEQUENT REPO			E SEP 14	1962
NOTICE OF	INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING	CASING		
NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILL	ING OR REPAI	S. GEOLOGICA	L.SURVEY
NOTICE OF	INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPO	ORT OF ABANDON	MENT FAR	MINGTON, N	EWIMEXICO
NOTICE OF	INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY	WELL HISTORY			
NOTICE OF	INTENTION TO ABANDON WE	ш	Weter Free	4			X
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER D	ATA)		
			8	eptember 1	3,	, 19	<u>_ 62</u>
Well No.	71 (PM) is located	1190 ft. from	$\binom{N}{N}$ line and T	97 ft. fron	$\frac{E}{E}$ line	of sec.	8
NE Sect	ion 23	27-N	5-4	H.M.P.M.	1	[,F /\\\\\\\\\	
(34 B	ec. and Sec. No.)		Range)	(Meridian)	/RI	1.1 I V C C)
30 Blanc	o P.CBlanco M.	Y. Rio Arr	iba .	New M	extco'	<u> </u>	' \
	(Field)	(County or	Subdivision)	(8	tate or Territo	7 1962	
			a.a.		JL	1 1 1002	1
The elevat	tion of the derrick f	oor above sea lev	el is tt.		Oil	UUN. CO	M./
	:	DETAII	LS OF WORK			DISTE 3 •	
(State names	of and expected depths to ob	jective sands; show size ing points, and all ot	s, weights, and lengths her important proposed	of proposed casin l work)	gs; indicate m	udding jobs, co	ment-
On 9-4-66 (2 SPT). and 55 Bi Bridge pi Frac w/66 pr 3300# Farf 3173 50,000# 6	2, T.D. 5582'. 0 Frac v/53,000 g PM. Max pr 3600 lug 6 5060'. Fe 0,000 gallons ve , BDP 1700#, tr 2-78;3190-96;328 sand. Flush v/6 r pr 800-1300#.	.0.T.D. 5517' mlloms water, f, EDP 1900#, er 4870-76;486 ter, 60,000# 6 pr 1400-3200# 4-30;3262-88	. Perf 5362- 53,000# sand tr pr 1500-36 86-92;4920-26 send. Flush . 4 drops of 1 (2 SPF). Free ster. I.R. 58	36;5422-26 Flush 9 500#. 3 d ;4952-56;4 3570 gallo 12 balls. w/56,742	3;5442-4; 3660 gali brops of 3986-92; ms. I.R Set B.P gallons	3;5485-92 lone water 12 balls (2 SFF). . 48 BPM. . 6 3500' water,	r. I.R. 3 . Set Max
I understai	nd that this plan of work m		vriting by the Geologica	ul Survey before o	perations ma	y be commenced	
Address	Book 990						
	Farmington, No.	w Mexico	Rv	ORIGINAL	SIGNED H	E. McANAL	LY

Petroleum Engineer

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