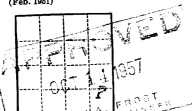
Form	9-881 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

F	Sudget Bures Approval exp	u No ires 12	:–31⊣	BQ.	_
Land Offi	0263	12	Đ		
Unit	P				

SOT1 7 1957

SUNDRY	NOTICE	S AND RE	EPORTS ON WELL	Service
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT O NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON	PLANS TER SHUT-OFF OR REPAIR WELL OR ACIDIZE ALTER CASING	SUBSEQI SUBSEQI SUBSEQI SUBSEQI SUPPLEI	UENT REPORT OF WATER SHUT-OFF UENT REPORT OF SHOOTING OR ACIDIZIN UENT REPORT OF ALTERING CASING UENT REPORT OF RE-DRILLING OR REPAIL UENT REPORT OF ABANDONMENT MENTARY WELL HISTORY	R
(INDIC	ATE ABOVE BY CHEC	K MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
		0.	OTOBBA - D	, 19 <i>.5</i>
#1481. Well No. ^{3–18} is loca	ated 330 ft	. from S line	and 330 ft. from $\begin{bmatrix} E \\ X \end{bmatrix}$ line	e of sec. 27
383 <u>9</u> 27	185	SIS (Range)	(Meridian)	
(1/4 Bec. and Sec. No.)	(Twp.)	(Range)	Mass MEALOU (State or Torrit	

The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

(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)

EXPECT TO DAMES ABOVE WELL TP APPROXIMATELY 4,500 PRET.
EXPECT TO BUN APPROXIMATELY 900 PRET OF 8 INCH CASING AND
CRUENT WITH 50 SACKS. SUPECT TO BUN 5 INCH CASING TO THE
TOTAL BEPTH, CEMENT WITH IOO SACKS OF CRUENT, PERFORATE
THE 5 INCH AND SANDFRAC.

V. P. SHELDON PLAT ATTACHED.

I understa:	nd that this plan of w	ork must receive approv	al in writing b	y the Geologica	l Survey before oper	rations may be cor	nmenced.
Company	KHOMAKI.	SAUNDERS,	SELCH	& IVER	SON		
Address	ox 1392 Artesia,	New Mario	9- v-		Alco	1881	1/0.4
				Ву	Mili	16-67-7	LLM
					40		

NEW MEXICO OIL-CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sec	tion	Α.													Date	10-11	-57	
Oper	rator		K	eon	η η ο,	Bai	inde	re.	et	<u>n</u> Lea			141	nkle	W (E A	.m 1.1		
∷el	l No.	3		Unit	Let	ter_	,	Sect	ion	27					188	Range	318	NMPM
		37	0		Feet	Fron		ou E	<u>ገ_ለ</u>	ine,_			30	Fee	t From '	PAST		NMPM Line
		Edd		о Го		G•	L. E	leva	ition)			Ded	icate	d Acreage	40		Acres
l.	Is ti	P <mark>rodu</mark> he Op	era	g ro. tor	rmat the	opjv Tou		24.68	n th	o dod	icat	مط	Poo] [5]	nugar t tlined or			
	162	-		NO														ow?
3.	"yes If th	," Ty ne an	tea pe	of C	comm on so	uniti lidat	zatı	on a	gree	ment	or o	thei	rwise	? Ye	f all the	·	If ans	wer is
	below	v:							·			_ •-			0	103000	cive i	nterests
			<u>(</u>	Owne:	<u>2</u>								Land	Desci	ription	~		
																10	EGI	FINE
					·	·		·		<u>.</u>				· .			OCT	
Sect	ion. E	3							·							£	λ ·	
			1								. I . I							
]								 				This is informa above i to the and bel	tion in s true best of	Sectional Section	on A mplete
				_	-	- ·			_		 				Je!	Operato Operato Oresenta	r) 001	es al
			1								1			İ		Address		
			+				+-				 					daress		
	· 			- —											from fie surveys my super same is the best	Sation so Section eld note made by rvision true ar	shown on B was es of a me or and thand corr	n the plotted ctual under at the ect to
			 										3.3.5	330	Date Sur Register Engineer	les C	ession	ear
390	660	990	1320	1650	1980	2310	2640		2000	1500	10	99	500		Certific	ate No.	26	3

(See instructions for completing this form on the reverse side)

INSTRUCTIONS FOR COMPLET N:

- 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 plant 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)