Form 9-381a

N. M. O. C. C. COPK

(SUBMIT IN TRIPLICATE)

UNITED STATES

Unit RECEIVED

JANES A. NAUF

GEOLOGICAL SURVEY

JUN 4 1962

	SUBSEQUENT REPORT OF WATER SHUT-C	FF	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CAS		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING C		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MA	NATURE OF REPORT, NOTICE, OR OTHER DATA)	62	
George Sts.	66 0 X	x, 19 ₅	
#14 660 Well No is located ft. fro	line and ft. from {	line of sec.	
(Twp.)	(Range) (Meridian)	.00	
(Field) (Coun	r Subdivision) (State	or Territory)	
(State names of and expected depths to objective sands; show	LS OF WORK	indicate mudding jobs, cement-	
90' of 8 5/8" casing inside the clean out to old TD of 3 will be 5 1/2", 1hr, J-55 cas 100 sacks. This casing will	old 10" casing and cement 7 and drill deeper to 320 g set inside the old 7" s	with 35 sacks.	
90' of 8 5/8" casing inside to Then clean out to old TD of 3	old 10" casing and cement 7 and drill deeper to 320 g set inside the old 7" s	with 35 sacks.	\$
90' of 8 5/8" casing inside to Then clean out to old TD of 3	old 10" casing and cement 7 and drill deeper to 320 g set inside the old 7" s	t with 35 sacks. O'. The oil string od comcated with	- 2 web
90' of 8 5/8" casing inside the clean cut to old TO of 3	old 10" casing and cement 7 and drill deeper to 320 g set inside the old 7" s	with 35 sacks. O'. The oil string of concated with	
90' of 8 5/8" casing inside to Then clean out to old TO of 3	old 10" casing and cement 7 and drill deeper to 320 g set inside the old 7" s set at total depth.	with 35 sacks. The oil string oil concerted with RECEIVE MAY 3 1 1962	5

NUMBER CT COPIE	SRECEI	VED		
DIS	TRIBUTI	ON_		
SANTA FE				
FILE			l	
U.S.G.S.				
LAND OFFICE				
	OIL			
TRANSPORTER	G A S	l		
PRORATION OFFI	CE			

NEW MEXICO OIL CONSERVATIC. COMMISSION

FORM C-128 Revised 5/1/57

GAS		SEE INSTRUCTIONS I					
RATOR			SECTION A				
erator			Lease			Well No.	
7 10 14	MACAGAGACY N	pement Gil Co.		Federal "A"		14.	•
t Letter	Section	Township	Range	County			
D	35	T-16-8	3-30-6	EAC.	<u> </u>		
ual Footage I	ocation of Well:		_				
und Level Ele	feet from the	line and	Pool	feet from the	Ded	line icated Acreas	····
	1 -	romation rometon Andrea	iguare La	kn	Dea	LO	Acre
37		n the dedicated acreage ou					
who has the r another. (65 If the answer wise? YES_	ight to drill into as -3-29 (e) NMSA 1 to question one is NO	nd to produce from any pool 935 Comp.) "no," have the interests of If answer is "yes," Type	l and to appropriate of all the owners been of Consolidation	the production ei	ther for himself y communitizati	or for himsel	f and
	to question two is	"no," list all the owners					
ner			Land Des	cription			
						- MAY	7 S. T.
					1		
		SECTION B			CEF	RTIFICATION	
6601	F &- 1.4		 		Name Rerna Position	A above is truest of my kno	e and conwledge and
					1	nt (il)c	MPMY
					Date	7, 1%2	
			ļ	7 15			
				នួ	I hereby certife shown on the plotted from find surveys made supervision, a and correct to and belief.	plat in SECT eld notes of a by me or unde nd that the sa	ON B wa actual er my ame is tru
					Date Surveyed	1961	ngineer

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.