		LE CO	PI .		ewin the	
Porm 6-501 a (Feb. 1661):	ON	Er/		Bidg Ferm	K Buredo No. 49 Approved	<b>R</b> 150 /4 ,
	PR"	<b>100</b>	TRIPLICATE)	land Or		
a P	WN 53	WHITED	SHAFES :	0 14 15 B		
	LILL COM		F THE INTERI	OR Units		
	N POST OFFI	SEDEUGIC.	AL BURVEY	다음 구요 : 11 : 12 : 13 : 13 : 13 : 13 : 13 : 13 :		:
CHAN						
SUNI	JKY NOI	ICES AND	REPORTS	ON WE	LLS	

NOTICE OF INTENTION TO DRILL

NOTICE OF INTENTION TO CHANGE PLANS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF

HOTICE OF INTENTION TO RE-DRILL OR HEPAIR WELL

NOTICE OF INTENTION TO SHOOT OR ACIDIZE

NOTICE OF INTENTION TO SHOOT OR ACIDIZE

NOTICE OF INTENTION TO PULL OR ALTER CASING

NOTICE OF INTENTION TO PULL OR ALTER CASING

NOTICE OF INTENTION TO ABANDON WELL

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DAYA)

Well No. See is located 1980 ft. from 1980 f

The elevation of the derrick floor above sea level is 4620. 5ft.

## **DETAILS OF WORK**

Closed out to E79 3158"

Ran 3022,199 of 2 3/8", 4,76, 576, 3-25 Plastic active tubing window tension per 6 3025,501. Peaker set w10,000f tension.

Placed set! on seter injection August, 1964

Initial Injection rate - 360 Sets/Ray 6 250 pale.

ILLEGIBLE

MAR 2 3 1965

D. C. C. ARTERIA, REFIRE

Company	nd that this plan of work must receive approval in write Union 811 Complety of Coliffer	e ier			
Address .	205 E. Hashington	-	7: 3:	· · · · · · · · · · · · · · · · · · ·	
** . **** *****	Levington, Nor Hauton	:	Ву	Lan IL Parties	and the second s
· · ·			Title	Production Engl	noor

The state of the s 4,14  $\left(\frac{1}{\sqrt{2}}\right)_{\frac{1}{2}}\left(\frac{1}{\sqrt{2}}\right) = \left(\frac{1}{\sqrt{2}}\right)^{\frac{1}{2}}\left(\frac{1}{\sqrt{2}}\right)^{\frac{1}{2}}\left(\frac{1}{\sqrt{2}}\right)^{\frac{1}{2}}$ أباد والإستان والمعاي 4-37-54 1 1 March and the way of the form the first See Heller in So the market and the contract of the total contract the contract to the contract the contract to the contract Contract of the second 3 1 3 3 3 1 W Committee of Par 4 + 1 名音 10K 30K 30K 30K 30K 30K 30K 3

3., <u>1</u> Jan Brasil

0 18

we define  $(\frac{1}{2},\frac$