N. M. O. C. C. COPY.

(SUBMIT IN TRIPLICATE)

HOOK DEPARTMENT OF THE INTERIOR **UNITED STATES**

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

	ENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OF	F	
IOTICE OF INT	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT			1
OTICE OF INT	ENTION TO TEST WATER SHUT-C)FF	SUBSEQUENT REPORT			1 1
IOTICE OF INT	ENTION TO RE-DRILL OR REPAIL	R WELL	SUBSEQUENT REPORT	OF RE-DRILLING OF	REPAIR	
OTICE OF INT	ENTION TO SHOOT OR ACIDIZE.	-	SUBSEQUENT REPORT	OF ABANDONMENT.		
OTICE OF INT	ENTION TO PULL OR ALTER CAS	ING	SUPPLEMENTARY WEL	L HISTORY		
OTICE OF INT	ENTION TO ABANDON WELL				·	
	(INDICATE ABOVE I	BY CHECK MARK	NATURE OF REPORT, NOTICE	, OR OTHER DATA)	ner 22	. 19 🕊
ll No	is located	ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{x} \end{bmatrix}$ line and $\begin{bmatrix} 1 0 \end{bmatrix}$	0 ft. from \mathbf{W}	line of sec.	,
/4 Sec. 1		(wp.)	Range) (M	Eridian)		
	te Abe	May		S.	v Hextes	
(1	Field)	(County o	Subdivision)	(State or	Territory)	
elevatio	n of the derrick floor a	bove sea lev	el is ft.			
		DETAI	LS OF WORK			
te names of a	nd expected depths to objective	sands; show size	s, weights, and lengths of p	roposed casings; ind	icate mudding jol	os, cement-
	ing	points, and all o	her important proposed we	erk)		
read in	DDS (Devis Vall &	erries). I	wiled rode, Act	diese Man 2	wete toll	3009 a
ni bove	DDV (Devis Vell & 7500 mls 15% res	ervies). I	alled rods. Aci	diged Abo P	erfs 706k-	7092 de
	7500 gals 155 regs 5 min 517 12000. 1	ilar eeld. Ian sode i	Max Prope Moo	d, Min Pros	erse 7081 s 2000/, 1	7092 da aj pata
	7500 gale 155 reg 5 min 51P 1800/. I potential test en	ther each. Ion sede (Mag 6:00	Max Prope 3500 placed well be AN 1-17-68, wel	d, Min Pros	s 2000/ ₃ 1	7092 de 21 sete 14.0 ga
ding w 2 byn,	7500 gals 155 regs 5 min 517 12000. 1	ther each. Ion sede (Mag 6:00	Max Prope 3500 placed well be AN 1-17-68, wel	d, Min Pros	s 2000/ ₃ 1	7092 di aj rata Wi.O ga
ding w 2 byn,	7500 gale 155 reg 5 min 51P 1800/. I potential test en	ther each. Ion sede (Mag 6:00	Max Prope 3500 placed well be AN 1-17-68, wel	d, Min Pros	s 2000/ ₃ 1	7092 de aj rate Wi-O ga
ding w 2 byn,	7500 gale 155 reg 5 min 51P 1800/. I potential test en	ther each. Ion sede (Mag 6:00	Max Prope 3500 placed well be AN 1-17-68, wel	d, Min Pros	s 2000/ ₃ 1	7092 da aj sata lik.0 gs
ding w 2 byn,	7500 gale 155 reg 5 min 51P 1800/. I potential test en	ther each. Ion sede (Mag 6:00	Max Prope 3500 placed well be AN 1-17-68, wel	d, Min Pros	title nov	aj satu kh.0 gs
ding w	7500 gale 155 reg 5 min 51P 1800/. I potential test en	ther each. Ion sede (Mag 6:00	Max Prope 3500 placed well be AN 1-17-68, wel	d, Min Pros	s 2000/ ₃ 1	aj suto
dalay w ,2 brn,	7500 gale 155 reg 5 min 51P 1800/. I potential test en	ther each. Ion sede (Mag 6:00	Max Prope 3500 placed well be AN 1-17-68, wel	d, Min Pros	bids nov	aj suto
abing w 2 BPH, a Sh hr i). A SOS	7500 gale 155 reg 5 min 51P 1800/. I potential test en	ther actd. Inn sode 6 Mag 6:00 May GCR	Max Prope 3500 placed will be AN 1-17-68, well 760 to 1.	d, Min Pres left on pump. 1 pumped 57	bide nov	
a Sh har La Sof	7500 gale 155 reg 5 min SIP 1800/. I potential test em bble formation w	ther actd. Inn sode 6 Mag 6:00 May GCR	Max Prope 3500 placed will be AN 1-17-68, well 760 to 1.	d, Min Pres left on pump. 1 pumped 57	bide nov	
understand	7500 gale 155 reg 5 min SIP 1800/. I potential test em bble formation w	ther actd. Inn sode 6 Mag 6:00 May GCR	Max Prope 3500 placed will be AN 1-17-68, well 760 to 1.	d, Min Pres left on pump. 1 pumped 57	bide nov	
shing w .2 BPH, n Sh har i). A 309	7500 gale 155 reg 5 min SIP 1800/. I potential test em bble formation w	ther actd. Inn sode 6 Mag 6:00 May GCR	Max Prope 3500 placed will be AN 1-17-68, well 760 to 1.	d, Min Pres left on pump. 1 pumped 57	bide nov	
understand	7500 gale 155 reg 5 min SIP 1800/. I potential test em bble formation w	ther actd. Inn sode 6 Mag 6:00 May GCR	Max Prope 3500 placed will be AN 1-17-68, well 760 to 1.	d, Min Pres left on pump. 1 pumped 57	bide nov	
a Baris, a B	7500 gale 155 reg 5 min SIP 1800/. I potential test em bble formation w	ther actd. Inn sode 6 Mag 6:00 May GCR	Max Prope 3500 placed will be AN 1-17-68, well 760 to 1.	d, Min Pres left on pump. 1 pumped 57	bide nov	
understand	7500 gale 155 reg 5 min SIP 1800/. I potential test em bble formation w	ther actd. Inn sode 6 Mag 6:00 May GCR	Max Prope 3500 placed will be AN 1-17-68, well 760 to 1.	d, Min Pres left on pump. 1 pumped 57	bide nov	