Form 9-831a (Feb. 1951)

JOHN 10 0.0, 3.

(SUBMIT IN TRIPLICATE)

**UNITED STATES** 

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau 42-R358.2. Approval expires 12-31-62.

Land Office . See 10



## SUNDRY NOTICES AND REPORTS ON WELLS U.S. DECLOSISM SURVEY SUBSEQUENT REPORT OF WATER SHUT-OFF... NOTICE OF INTENTION TO DRILL... SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING .... NOTICE OF INTENTION TO CHANGE PLANS.... SUBSEQUENT REPORT OF ALTERING CASING.... NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF REDRILLING OR REPAIR..... NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF ABANDONMENT\_\_\_\_\_ NOTICE OF INTENTION TO SHOOT OR ACIDIZE..... SUPPLEMENTARY WELL HISTORY..... NOTICE OF INTENTION TO PULL OR ALTER CASING.

TICE OF INTENTION TO ABANDON WEL	11					
TICE OF INTENTION TO ABARDOR WEL					<u> </u>	
(INDICATE A	BOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR	OTHER DATA)		
		a 2 2 A. A. A.	. 2	. 34	<b>1</b> 8	1953
		Vichit	a Aller			, 1/202
		(N) 1:	1 1660	c. c [E]	line of sec	20
No is locate	ed <b>130</b> lt.	from line	and	it. iroin	IIIIe or sec	
201/A	30 M	33 ¥		M		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Mer	ridian)	Manies	
(Field)	(Con	unty or Subdivision)		(State of	Territory)	-
, ,						
elevation of the derrick flo	oor above sea	a level is	Eg il.			
	DET	TAILS OF W	ORK			
te names of and expected depths to o	hiective sands: sho	w sizes, weights, ar	nd lengths of propo	sed casings; indi	cate mudding j	obs, cemer
We plen to set app	proglatete	ly 185' o	of 10° co	eing and istured	Cliffs	inot form
we plen to set appears of 7° 20% or tion; drill in wi	prominete ounless o th ouble	ly 125' o pasing an tools and	of 10° ea top of f i shout w	aing and istored ith appr ar runel	espece Cliffs oximate wing 8"	imete ferme Ly 14 tubi
we plen to set app 2150' of 7' 20f so tion; drill in wi gto. of 500 and c	prominete comices e th cobie complete f	ly 125' c pasing an tools and	of 10° ee top of f I shoot u rtion oft	oing and istured ith appe no recal	expressions of the second seco	imete forme iy iv tubi
We plen to set app 2150' of 7' 20' s tion; drill in wi qts. of 200 and c	proximate comicos d th cobie complete f	ly 125' c leading on tools and for pendoc	top of P top of P I shoot u rtion of	aing and istored ith appr no succi	approx Cliffs opinate wing 8*	imate forms ly 14 tobi
We plen to set app 2150' of 7' 20# a tion; drill in wi qts. of 200 and e	promimete comices e th cobie comices (	ly 125' c seeing on tools en for pendu	top of f lebest u stice of	oing and letured ith appr me squal	espres chifts orinets wing 8	imoto forms iy M bubi
We plen to set app 2130' of 7' 20# se tion; drill in wi qts. of 200 and c	promimate ounloss e th ouble ouplote f	ily 125' c pasing an tools and for penduc	of 10° ce top of P I shoot u rtion oft	oing and istored ith appe no recal	especial chiefe	forus
we plen to set ap 2130' of 7' 20% o tion; drill in wi qts. of 200 and c	proximate comicos e th comic complete f	ly 125' c tools on tools on	top of P top of P I shoot u	aing and istured ith appr no syect	chiffs chiefs wing 5	forms in the second
we plen to set app 2130' of 7' 20f so tlen; drill in wi qts. of 200 and c	pronimete camicas e th emble caplete f	ly 125' c seeing on tools end for pendon	top of f I shoot w Ition of	oing and istured ith appe	cliffs wing s	forus forus iy 14 boot
We plen to set appear the plan of the plen to set appear the plen to set appear the plan of work appear to the plan of work appearance that this plan of work appearance that this plan of work appearance to the plan of t	pronimate comicos e th cable cuplete f	by 125° color and tools and tools and tools and tools and tools and tools are passed to tools are passed t	top of f I shoot w Ition of	Letured Letured Letured Letured Letured	chiffs chime s	forms 12 12 12 12 12 12 12 12 12 12 12 12 12
in plen to set appear to plen of 7° 20% or them, drill in with gits. of 200 and co		by 125' color on tools on ton tools on	top of finest with the Geological Surv	ictured Letured Letured Letured Letured	cliffs or instance of the control of	forward of the state of the sta
in plen to set appear to plen of 7° 20% or them, drill in wire gts. of 200 and co			top of finest with the Geological Surv	Letured Letured Lith appropriate report	chiffs ching &	forms of the same
we plen to set app 2130' of 7' 20f se tion; drill in wi gts. of 200 and c			top of finest with the Geological Surv	Letured Letured Letured Letured Letured Letured	cliffs or instance of the control of	Formation 19 19 19 19 19 19 19 19 19 19 19 19 19
I understand that this plan of work a company with RIVER	OIL & RM		top of finest with the Geological Surv	Lettered Let	chiffs single si	Service of the servic
understand that this plan of work a	OIL & RM		top of financial survivals	Lettered Let	cliffs or instance of the contract of the cont	Forms (A)

The state of the s 

en egente a la companya de la compa

ase				Carle	v	Vell No	2	
c	20	, Т	30 N.	, R.	11 W,	N.M	.P.M.	
	•	7901 fræ	· +ho W	awth 1	iine or	.d 1650		
catio	on	he East	line.	31.011	THE A	ia Tojo	11.0	
levat	ion	5713	Ungrad	ed gro	ound.			
San Juan County			New Mexico					
					.96′			
					56	ļ		
					6-	1650		
					<del> </del>	-		
	į						!	
						<b>†</b>		
				20				
				<b>ノ</b> ー			•	
	•							
			-		<del>-</del>	<u> </u>	<u> </u>	OFT FIL
		İ						N KLLLII
				<b></b>			·	JUL 37
								OIL CON.
cale	_4 inch	es equal 1	mil <b>e.</b>					DIST.
7L:_ :	ia to on	wifu that t	he shove t	plat was	prepare	d from f	eld notes	3
f and	had our	veys made e and corre	hy me or	unaer n	iv suberv	nsion and	f ritter rite	
			Earn	L	of E	a l <		F
		••		•••••			) Nau	Brnest V. Echohaw
ieal:			Eng	(egister) r <del>inger a</del>	ed <del>Profes</del> nd Land	Surveyor		N. Mex. Reg. No.