(Feb. 1951)							
1		,	-i				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land	Office	. Senta Po
.0250	No.	979319
Init	ÚC	imeraticus:

120 ; moting a 1/4 sks reg et. 2/4 rvey at	plar coment, 50 mad shots at 2000'. S 1930'. Total depth 5143'. from 1724 to 5141' Fir 1000 Free 30' Top of coment by t	is Posmix potted 10 is 21 vith 25 is a	Joints 5 1/2 cacks regaling controls controls controls writing by the Geole	15.50 ar commit,	J-55 limer(i	117') eet nix, 69 Ge
understan	Plocale per sank, plar coment, 50 mad shots at 2000'. Si 1930'. Total depth 5143'. from 1724 to 5141' Elic 1000 Pres 50° Top of cessent by total that this plan of work must recell Posco Satural Coment by 50° Top of cessent by the content of the coment by the content of the co	is Posmix potted 10 is 21 vith 25 is a	joints 5 1/2 sacks regul r censur.	T. 15.50 at 15.50 at 0 and 15.	J-55 limer(i	Mil7') get mix, 69 Get
120 ; mting h 1/4 is reg c 2/4 may at	plar coment, 50 mad shots at 2000'. S 1930'. Total depth 5143'. from \$724 to 5141' From \$724 to 5141' Top of coment by t	Ren 11 vith 25 comparation	joints 5 1/2 sacks regul r censur.	mt. Top of 2", 15.50°, ar occant, i	J-55 limer(i	il?') get nix, 69 Gel
120 ; mting h 1/4 is reg t. 2/4 my at	Plootle per sent, plar coment, 50 mad abote at 2000'. Si 1930'. Total depth 5143'. From 4724 to 5141' Top of coment by to did that this plan of work must recond the content of the con	Ren 11 vith 25 comparation	joints 5 1/2 sacks regul r censur.	mt. Top of 2", 15.50°, ar occant, i	J-55 limer(i	idaperetur 117') eet nix, 69 Gei
120 ; mtla; h 1/4 is re; c. 2/4 my at	plar coment, 50 mad shots at 2000'. S 1930'. Total depth 5143'. from 4724 to 5141'	Ren 11 vith 25	Joints 5 1/2 sacks regular commut.	mt. Top of P, 15.50¢, ar commt,	commute by t	tempere tur
120 ; nting a 1/1 s reg . 2/1 ny at	plar coment, 50 mad shots at 2000'. S 1930'. Total depth 5143'. from 4724 to 5141'	Ren 11 vith 25	Joints 5 1/2 sacks regular commut.	mt. Top of P, 15.50¢, ar commt,	commute by t	tonpore turi
120 ; inting à 1/1 ks reg r. 2/1 rey at	f Flootie per sept, plar coment, 50 med shots at 2000'. S 1930'.	ks Possix potted 10 Res 11 vith 25) enths com joints 5 1/2 sacks regal	mt. Top of	commute by t	temperature
120 ; enting à 1/2 ks reg £. 2/2 vey at	f Flootie per sept, plar coment, 50 med shots at 2000'. S 1930'.	ks Posmix potted 10	O entite com	mt. Top of	commute by t	temperature
120 ; enting a 1/2 ks reg c. 2/2	f Flootle per sept, plar cement, 50 med shote at 2000'. 8	ks Posmix	O satis can	mt. Top o	comment by t	temperature
120 ; moting h 1/4	ý Flocele per semi, mlar coment. 50 med	ks Posmix	ATEN AN CON			Mar of S-
120 j	d Noodle var sett.				1 1000f/30 m	-
120	· Grant and State(). The	followed	W/50 sector	Bout comen	t. Second of	tage 50
1 44+ M	oints [5/8", 25 by	. J-55 cal	line (4766.)	ic') set at	6799' . Two	stegs
Pais rus	er 3. 1956. Potal &	meth 4600	£ .		1.00	OMY .
names (f and expected depths to objective ing p				nes; indicate mudding	r jöp ir tölnelyt- [30 0
elevat	ion of the derrick floor at		LS OF WORK		/ KERRI	
	ion of the derrick floor al	nove sea lev	alie <i>6</i> 14700 f	,	John M	
ico Ei	t. & co. Risaco P. (Field)		Subdivision)		(State or Perritory)	
(34 Be	c. and Sec. No.) (T		Range)	(Meridian)	There the mater	
Sec.	6	271	in i	H.A.F.A	•	
ll No	11-A is located 17	ft. from	line and	1601 ft. fro	$m \stackrel{E}{\rightleftharpoons} line of second$	ec. <u>6</u>
						, 1/
				Pebruar	13 FAIL	1956
	(INDICATE ABOVE E	Y CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER	FARWINGTON	•
OTICE OF I	NTENTION TO ABANDON WELL				EUCO.	D. Harris
	NTENTION TO PULL OR ALTER CASI		SUPPLEMENTAR	RY WELL HISTORY	K- 13	11/2
TICE OF I	NTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT F	EPORT OF ABANDO	MENT	√358
OTICE OF I	NTENTION TO RE-DRILL OR REPAIR	i		EPORT OF RE-DRILL		
OTICE OF I	RESEARCH ON THE ST WATER SHIIT OF	ľ	1	EPORT OF ALTERIN		المكات
TICE OF I	NTENTION TO CHANGE PLANS NTENTION TO TEST WATER SHUT-O	1	CURCEOUTHE B	EDODT OF CHARTIN	G OR ACIDIZING	