For ()	m 9- Feb. 19	331 a 951)	,	
		ı·		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

B A	udget Bureau No. 42-R358.4. pproval expires 12-31-60.
and Offic	Souta Pe
	060 3 35
ease No.	Rincon Unit
Init	

NOTICE OF IN	TENTION TO	DRILL			SUBSE	EQUENT REP	ORT OF WA	TER SHUT	Γ-OFF		
		CHANGE PLANS		i	SUBSE	QUENT REPO	ORT OF SH	OOTING O	R ACIDIZII	۹G	
		TEST WATER S			SUBSE	QUENT REP	ORT OF AL	TERING C	ASING.		
NOTICE OF IN	ITENTION TO	RE-DRILL OR F	REPAIR WEL	L	SUBSE	QUENT REPO	ORT OF RE	-DRI	OR REPAI	IR	
NOTICE OF IN	ITENTION TO	SHOOT OR ACI	DIZE		SUBSE	QUENT REP	ORT OF AB	ANDONME	<i>TAL</i> , TN		
NOTICE OF IN	ITENTION TO	PULL OR ALTE	R CASING		SUPPL	EMENTARY	WELL HIST	ORY			x-
NOTICE OF IN	ITENTION TO	ABANDON WELL	L						Jan.		
		(INDICATE A	BOVE BY CH	ECK MARK	NATURE OF	REPORT, NO	TICE, OR O	THER DAT	A)		
							J	emer	y 8,		, 19. 5 7
Vell No	69	is located ¹	L650	ft from	XXXXX	ne and 90	XO ft	. from	L line	e of sec	27
V C11 1 40			274	10. 110411.	- (S) ''' 74	NAME OF THE PERSON NAME OF THE P			[W]		
SW Secti	and Sec. No.		(Twp.)		(Range)		(Meridia	n)	-		
77.	co P.C.	•	(1 " P.)		Rio r	riba	•	-	ow Meia	rico	
	(Field)			(County of	r Subdivision	n)		(Sta	te or Territ	ory)	
		d depths to obj	iective sand	DETAI	LS OF	WORK	s of proposed work)	ed casings	; indicate:	mudding j	jobs, cement-
State names of	f and expecte	d depths to obj	jective sand ing point	DETAI	LS OF	WORK and lengths tant propose	M WOIK)	ed casings	; indicate:	mudding j	jobs, cement-
State names of	f and expecte	d depths to obj	jective sand ing point	DETAI	LS OF s, weights, ther import CR T.E	WORK	raio 2	957 - 68	. 29 84	3008	ı
State names of 12-31-56 Water fit at the 31-56 with 31-56	Total	d depths to obj	jective sand ing point 75'. I	DETAI	LS OF ss, weights, ther import ER T.E Corated sand.	WORK and lengths tant proposed. 3/15 internal Marcine.	rails 2:	957-6£ ##UZ®	, 298k	-3008 Aver	
12-31-56 Water fi	Total	d depths to obj	jective sand ing point 75'. I	DETAI	LS OF ss, weights, ther import ER T.E Corated sand.	WORK and lengths tant proposed. 3/15 internal Marcine.	rails 2:	957-6£ ##UZ®	, 298k	-3008 Aver	
State names of 12-31-56 Water fit at the 31-56 with 31-56	Total	d depths to obj	jective sand ing point 75'. I	DETAI	LS OF ss, weights, ther import ER T.E Corated sand.	WORK and lengths tant proposed. 3/15 internal Marcine.	rails 2:	957-6£ ##UZ®	, 298k	-3008 Aver	
State names of 12-31-56 Vater file	Total	d depths to obj	jective sand ing point 75'. I	DETAI	LS OF ss, weights, ther import ER T.E Corated sand.	WORK and lengths tant proposed. 3/15 internal Marcine.	rails 2:	957-6£ ##UZ®	, 298k	-3008 Aver	
State names of 12-31-56 Vater file	Total	d depths to obj	jective sand ing point 75'. I	DETAI	LS OF ss, weights, ther import ER T.E Corated sand.	WORK and lengths tant proposed. 3/15 internal Marcine.	rails 2:	957-6£ ##UZ®	, 298k	-3008 Aver	
State names of 12-31-56 Vater file	Total	d depths to obj	jective sand ing point 75'. I	DETAI	LS OF on, weights, ther import cok T.E. corsted sand. rate 5	WORK and lengths and propose 3/15 index Marking	in pro	957-6£ ##UZ®	, 298k	-3008 Aver	
State names of 12-31-56 Vater file	Total	d depths to obj	jective sand ing point 75'. I	DETAI	LS OF on, weights, ther import cok T.E. corsted sand. rate 5	WORK and lengths and propose 3/15 index Marking	in pro	957-6£ ##UZ®	, 298k	-3008 Aver	
State names of 12-31-56 Water file	Total	d depths to obj	jective sand ing point 75'. I	DETAI	LS OF on, weights, ther import cok T.E. corsted sand. rate 5	WORK and lengths and propose 3/15 index Marking	in pro	957-6£ ##UZ®	, 298k	-3008 Aver	
State names of 12-31-56 Water fi with 31, treating	Total Returned 500 gal	d depths to obj	jective sand ing point 75'. I d Cliff or a k	DETAI s; show size s, and all of Plug be fs peri c), COUS section	LS OF sa, weights, ther import ck T.I. corated sand. rate 5	WORK and lengths and propose index i	m production of the second	957–6E Flus	, 298k	-3008 Aver 0 gall	
State names of 12-31-56 Water fi with 31, treating	Total Total Total Total Total Total Total Total Total	depths to obj hepth 30 Heture lons wat ure 1500	ioctive sand ing point 75 . If 6 Clift 8 . Inje	DETAI a; show size a; and all of Plang, be Re peri C, OO(4) acticus	LS OF sa, weights, ther import ck T.I. corated sand. rate 5	WORK and lengths and propose index i	/min.	957-68 Final	, 296% 1650% h 3500	- 3008 Aver gal. l.	CALS .
State names of 12-31-56 Water fl. with 31, treating	Total Total Total Total Total Total Total Total Total	depths to obj	ioctive sand ing point 75 . If 6 Clift 8 . Inje	DETAI a; show size a; and all of Plang, be Re peri C, OO(4) acticus	LS OF sa, weights, ther import ck T.I. corated sand. rate 5	WORK and lengths and propose index i	/min.	957-68 Final	, 296% 1650% h 3500	- 3008 Aver gal. l.	
12-31-56 Water fl. With 31, treating	Total rectured 500 gal pressi	depths to obj	ing point (5) . If (Clift) (Cr & W (In)	DETAI a; show size a; and all of Plang, be Re peri C, OO(4) acticus	LS OF sa, weights, ther import ck T.I. corated sand. rate 5	WORK and lengths and propose index i	m pro- /min-	before op	, 2984 1650 h 3500	Aver gal.1.	amenced.
State names of 12-31-56 Water fi with 31, treating	Total rectured 500 gal pressi	depths to obj	ing point (5) . If (Clift) (Cr & W (In)	DETAI a; show size a; and all of Plang, be Re peri C, OO(4) acticus	LS OF sa, weights, ther import ck T.I. corated sand. rate 5	WORK and lengths and propose indicate Building COM. Co	m pro- /min-	before op	, 2984 1650 h 3500	Aver O gal. 1.	CALS .

U.S. GOVERNMENT PRINTING OFFICE: 1956-O-393560