			42-Ft358.4.	
Annmy	al arnin	e 12-	-3180	

For (1	m 9- eb. 19	831 a 951)	•	
			1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Pe .
ease No	G20385	
1_:4	Rincon	Unit

NOTICE OF INTENTION TO DRILL	L	SUBSEQUENT RE	PORT OF WATER SHUT-OFF	x
NOTICE OF INTENTION TO CHAN	IGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR AC	IDIZING
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING	3
NOTICE OF INTENTION TO RE-D	RILL OR REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLING OF	REPAIR
NOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	195
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY	Y WELL HISTORY	121
NOTICE OF INTENTION TO ABAN	IDON WELL			
				1000
(IN	IDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	M. Ersan
			Jaouez	. 2, , 19
Vell No. 65 is l	antal 990 ft	from $\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and $\frac{1}{2}$	Kin ft from E	line of sec. 27
is Section 27	27 1	XXXXX	DEIS	inc or sec.
(½ Sec. and Sec. No.)	45. g. 46 (Twp.)	(Range)	(Meridian)	
So. Manco		Rio arriba	ેકા	Инмісо
(Field)	(Ce	ounty or Subdivision)	(State or	Territory)
11-18-56, Total De	irig points, an	d all other important propo	sed work)	
11-15-56, Total De Ran 103 joints 5 1 regular cement, 50	ing points, an ipth 3195'。 ./2', 15.5%, J-) sacks Fosmix,	55 casing (31.59)) set at 3199° d by 50 secks 1	with 50 sacks
il-18-56, Total Du Ran 103 joints 5 1 regular cement, 50	ing points, an ipth 3195'。 ./2', 15.5%, J-) sacks Fosmix,	55 casing (31.59)) set at 3199° d by 50 secks 1	with 50 sacks
11-15-56, Total De Ran 103 joints 5 1 regular cement, 50	ing points, an ipth 3195'。 ./2', 15.5%, J-) sacks Fosmix,	55 casing (31.59)) set at 3199° d by 50 secks 1	with 50 sacks
il-18-56, Total De Ran 103 joints 5 1 regular cessot, 50	ing points, an ipth 3195'。 ./2', 15.5%, J-) sacks Fosmix,	55 casing (31.59)) set at 3199° d by 50 secks 1	with 50 sacks
il-18-56, Total Du Ran 103 joints 5 1 regular cement, 50	ing points, and poth 3195'. 15.5%, J. Sacks Formix, minutes. Top	of all other important proposed in the case of case of the case of) set at 3199' od by 50 sacks i gerature survey	with 50 sacks regular commt at 2000. AN 7 1957 OH. CON. CON. DIST. 3
Il-10-50, Total De Ran 103 joints 5 1 regular cement, 50 deld 1000 for 30	ing points, and poth 3195'. (2', 15.56', John Service From Top) f work must receive approximately	oval in writing by the Geolog) set at 3199' od by 50 sacks i gerature survey	with 50 sacks regular commt at 2000. AN 7 1957 OH. CON. CON. DIST. 3
I understand that this plan of ompany all Paso and dependent of the plan of th	ing points, and poth 3195'. (2', 15.56', John Service From Top) f work must receive approximately	oval in writing by the Geolog	set at 3199' d by 50 sacks 1 geneture survey	on con con may be commenced.
Ran 103 joints 5 1 regular cement, 50 ield 1000 for 30 Tunderstand that this plan of ompany 21 Page 21 ddress box 997	ing points, and poth 3195'. (2', 15.56', John Service From Top) f work must receive approximately	oval in writing by the Geolog	set at 3199' d by 50 sacks 1 geneture survey	with 50 sacks regular comment at 2000. AN 7 957 OR. CON. CON. DIST. 3 one may be commenced.
IL-10-50, Total De Ran 103 joints 5 1 regular cessant, 50 deld 100% for 30	ing points, and poth 3195'. JE, 15.5%, Je SECKE FORMIX, MIRITES. TOP	oval in writing by the Geolog	original Sign	with 50 sacks regular comment at 2000 AN 7 957 OR CON CON DIST. 3 one may be commenced.

-U. S. GOVERNMENT PRINTING OFFICE: 1956--O-393:560