(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bu Ap	dget Bureau No. 42-R358.4. proval expires 12-31-60.	
and Office	Santa Fe	
ase No	079366	

Lease No	079	3 66	
Unit	Rincon	Unit	سىنى

SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION						
OTICE OF INTENTION	TO DRILL		SUBSEQUENT	REPORT OF WATER	SHUT-OFF	X.
OTICE OF INTENTION	TO CHANGE PLANS		SUBSEQUENT	REPORT OF SHOOT	ING OR ACIDIZING	
OTICE OF INTENTION	TO TEST WATER SH	IUT-OFF	1 11	REPORT OF ALTER	The last of the last	'N/#N
OTICE OF INTENTION	TO RE-DRILL OR RE	EPAIR WELL	1 11	REPORT OF RE-DR		J.Y.L.
OTICE OF INTENTION			1	REPORT OF ABAND	MAY9	1958
OTICE OF INTENTION			SUPPLEMENT	ARY WELL HISTORY	U. S. GEOLOG.	CAL SURV
OTICE OF INTENTION	TO ABANDON WELL		-		FARMINGTON.	NEW MEXI
<u></u>	(INDICATE AB	OVE BY CHECK MAR	RK NATURE OF REPOR	T, NOTICE, OR OTHE		THE PARTY OF THE P
					May 6	, 19 ⁵⁸
ll No. 113	is located	1500 ft. fro	m line and	1 800 ft. fr	om E line of	sec. <u>20</u>
HE	Sec. 20	271	6 v	H.M.P.M.		
(1/4 Sec. and Sec.	No.)	(Twp.)	(Range)	(Meridian)		
Blanco		Rio Ar			Hev Mexico	
(Field)		(County	y or Subdivision)		(State or Territory)	
30- 58. Tot	al Depth 55	ctive sands; show s ing points, and al	other important pro	ngths of proposed ca oposed work)	sings; indicate mudd	
-30-58. Tota n 55 joints 5 sacks reg	al Depth 55 5 1/2", 15	ctive sands; show s ing points, and all	izes, weights, and ler i other important pro	ngths of proposed co posed work)	m 3304' to 5	582' vith
-30-58. Totals 155 joints 25 sacks regular occurs	al Depth 55 5 1/2", 15 plar cement t.	ctive sands; show a ing points, and all 86°50°, J-55, 125 eacks	cesing (227)	ngths of proposed co posed work)	m 3304' to 5	582' vith
-30-58. Tota m 55 joints S sacks reg gular occan	al Depth 55 5 1/2", 15 plar cement t.	ctive sands; show a ing points, and all 86°50°, J-55, 125 eacks	cesing (227)	gths of proposed copposed work) So) sert fro Gel, 1/8	Flocele, foll EVED 1 2 1958 CON. COM.	582' vith
-30-58. Total 105 joints 25 sacks regular occurrent 1000 for comment 1000	al Depth 55 5 1/2", 15 plar cement t. T 30 minute by tempere	ctive sands; show a ing points, and all section and all section and all section at receive approval.	cessing (227) Rozanix, 6	B') sert fro Gel, 1/8	m 3304' to 5 Flocele, foll [[VLD] 1 2 1958	582; with lowed by (
-30-53. Total 55 joints 25 sacks regular communities of communitie	al Depth 55 5 1/2", 15 plar cement t. r 30 minute by tempera	ctive sands; show a ing points, and all section and all section and all section at receive approval.	cessing (227) Rozanix, 6	B') sert fro Gel, 1/8	1 2 1958 CON. COM.	582; with lowed by (
-30-53. Total 55 joints 25 sacks regular communities of communitie	al Depth 55 5 1/2", 15 plar cement t. T 30 minute by tempere	ctive sands; show a ing points, and all section and all section and all section at receive approval.	cessing (227) Rozanix, 6	RECOLOGICAL Survey before	Flocele, following to 5 Flocel	582; with
30-58. Total 10 to	al Depth 55 5 1/2", 15 plar cement t. r 30 minute by tempera	ctive sands; show a ing points, and all 86°50%, J-55 , 125 encks cture surve; at receive approval	cessing (227) Rozanix, 6	S') set tro Gel, 1/8 REE MAY OIL Cological Survey before	Flocele, following the Signed first Signed first	582; with Lowed by
30-58. Total 15 joints Seacks regular committee of commit	al Depth 55 5 1/2", 15 plar cement t. r 30 minute by tempera	ctive sands; show a ing points, and all 86°50%, J-55 , 125 encks cture surve; at receive approval	cosing (227) Rozadix, 6	By	Flocele, following the state of the Signed f. h	commenced.
30-58. Total 15 joints Seacks regular committee of commit	al Depth 55 5 1/2", 15 plar cement t. r 30 minute by tempera	ctive sands; show a ing points, and all 86°50%, J-55 , 125 encks cture surve; at receive approval	cosing (227) Rozadix, 6	By	Flocele, following the Signed first Signed first	commenced.