FOI	Feb. I	-881 <b>8</b> 951)	 Pit.

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe
Lease No	079365	) <b>~</b> /\
Unit	Rincon	Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

				والمستوي فين فيمن المستوي				
OTICE OF INTENTION	TO DRILL		SUBSEQU	JENT REPORT C	F WATER	SHUT-OFF		*
OTICE OF INTENTION	TO CHANGE PLANS		SUBSEQU	IENT REPORT O	F SHOOT	ING OR ACIDI	ZING	
	TO TEST WATER SHUT-OF		SUBSEQL	IENT REPORT O	F ALTERI	ING CASING		
OTICE OF INTENTION	TO RE-DRILL OR REPAIR	WELL	SUBSEQU	IENT REPORT O	F RE-DRI	LLING OR RE	PAIR	
OTICE OF INTENTION	TO SHOOT OR ACIDIZE		SUBSEQU	IENT REPORT O	F ABAND	ONMENT		
	TO PULL OR ALTER CASI							
OTICE OF INTENTION	TO ABANDON WELL					· · · · · · · · · · · · · · · · · · ·		
	(INDICATE ABOVE B	Y CHECK MARK	NATURE OF RE	PORT, NCTICE,	OR OTHER	R PATA)		. <u> </u>
			<b>~~~~</b>		********	Hey	2,	, 19 <b>5</b> 6
ell No. 83	is located	ft. from	N line	and 1.65	_ft. fr	om E li	ne of se	ec. 23
innetten 93	27*71#		es.	MAKE		( )		
(½ Sec. and Sec.	2°71 No.) (To	wp.)	(Range)		ridian)			
				<b>310</b> .		Her Me	<b>z</b> ico	
(Field)		(County o	or Subdivision)			(State or Terr	ritory)	
te names of and expe		DETAI	vel is (LS OF W	ORK	oposed ca	sings; indicat	te mu <b>dd</b> in	g jobs, cemen
14-21-56. 12 124 Joints 12 1200 Joints 11 1000 Jo	Created depths to objective a ing p  Created Europe. 34: 3-55; 3-55; 00000000000000000000000000000000000	DETAI sands; show size oints, and all o	LS OF Wes, weights, and ther important	ORK d lengths of protect proposed work	et at	3425' v		
tunderstand that thi	cted depths to objective a ing p  Cotal: Lapt. July 125 m  Light Lapt. L	DETAI sands; show size oints, and all o	LS OF Wes, weights, and ther important the important (LL) (LL) (LL) (LL) (LL) (LL) (LL) (LL	ORK d lengths of protect proposed work  **Line**	et at and i	3425° Gel.		
understand that thi	cted depths to objective a ing p  Letta: 1051. 34.  17 5/5, J-55,  125 Minutage.  19 temperature  s plan of work must receive.	DETAI sands; show size oints, and all o	LS OF Wes, weights, and ther important the important (LL) (LL) (LL) (LL) (LL) (LL) (LL) (LL	ORK d lengths of protect proposed work  **Line**	et at and i	3425° Gel.		
1 4-80-56. It leads to be seen to	cted depths to objective a ing p  Letta: 1051. 34.  17 5/5, J-55,  125 Minutage.  19 temperature  s plan of work must receive.	DETAI sands; show size oints, and all o	LS OF Wes, weights, and ther important the important (LL) (LL) (LL) (LL) (LL) (LL) (LL) (LL	ORK d lengths of protect proposed work  **Line**	et at and i	3425° Gel.		
understand that this mpany are series for the series of th	cted depths to objective a ing p  Letta: 1051. 34.  17 5/5, J-55,  125 Minutage.  19 temperature  s plan of work must receive.	DETAI	LS OF Wes, weights, and ther important the important (LL) (LL) (LL) (LL) (LL) (LL) (LL) (LL	ORK d lengths of protect proposed work  **Line**	rvey befor	Gel.		