(SUBMIT IN TRIPLICATE) (Ni

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Las Cruces

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		1 11			**	
NOTICE OF INT	TENTION TO DRILL		SUBSEQUENT REPOR			
	TENTION TO CHANGE PLANS		SUBSEQUENT REPOR			
	TENTION TO TEST WATER SHUT	:	SUBSEQUENT REPOR SUBSEQUENT REPOR			
	TENTION TO RE-DRILL OF REP TENTION TO SHOOT OR ACIDIZ		SUBSEQUENT REPOR			i
	TENTION TO SHOOT OR ACIDIZ		SUPPLEMENTARY WI			1
	TENTION TO ABANDON WELL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JOI LEMENT MI			
	Aun Liner, Perfor	ate and II				
PRESERVE	(INDICATE ABOV	E BY CHECK MARK NATUR	E OF REPORT, NOTI	CE, OR OTHER DAT	(A)	
Doe	√ √ #8#	.ioi	bbe, New Me	exieo	Dece	mber 209 6
	25 is located 19	60 ft. from S	line and 760	ft. from	W line of	sec. 21
	4 Sec. 21 and Sec. No.)	17-S 31-E (Twp.) (Range)	······	(Meridian)		
prespure	Jackson Field)	(County or Subdi-	vision)	(St	Mexico ate or Territory)	
منعميماء	on of the derrick floor	1 11 is	2000 (.			. ,
ie elevatio	on of the derrick noor	above sea level is	.2!!4 It.			
		DETAILS C	of work			
-	and expected depths to ubject	DETAILS C	OF WORK	f proposed casing work)	s; indicate mude	ling jobs, cemer
itate names of a	and expected depths to object is	DETAILS C ive sands; show sizes, weig ng points, and all other im	OF WORK	f proposed casing work)	s; indicate mude	ling jobs, cemer
l. Move: 2. Full: 3. Clean 4. Set & 5. Select 6. Pract:	and expected depths to object ix	DETAILS Conversable to the service and all other important and all other important and driver from appropriate San Andres Zewith approximate	OF WORK  whis, and lengths of the proposed of	moner to a 3075' to 3	ppreximat 750'.	4
I. Nove: 2. Full: 3. Clean 4. Set 4. 5. Select 6. Fract 7. Return	in and rig up were rods and tubing.  well out to total  "1/2" OD easing I tive perforate the tree perforations a well to product	DETAILS Conversaries, weign points, and all other im known rig.  1 depth and driner from appress and Andres Zouth approximation.	of WORK  whise and lengths of the proposed of	peper to a 3075' to 3	ppreximat 750'. mad-oil.	oly 3750°
I. Heve: 2. Full: 3. Clean 5. Select 6. Fract: 7. Seture	in and rig up were rods and tubing.  well out to total  "1/2" OD easing I tive perforate the tree perforations a well to product	DETAILS Conversaries, weign points, and all other im known rig.  1 depth and driner from appress and Andres Zouth approximation.	OF WORK  white, and lengths of the proposed of	Deper to a significant	ppreximat 750'. mad-oil.	commenced.
l. Heve: 2. Full: 3. Clean 4. Set & 5. Select 6. Practi 7. Return	in and rig up were rods and tubing.  well out to total  "1/2" OD easing I tive perforate the tree perforations a well to product	DETAILS Conversally and all other importants, and all other importants, and all other importants are from approximately approxim	OF WORK  white, and lengths of the proposed of	Deper to a significant	ppreximat. 750'. mand-oil. erations may be	commenced.