		COPY	
Form 9-331 (May 1963)	I'MITED STATES	SUBMIT IN TREAD	ATE• Form approved. Budget Bureau No. 42-R1424.
		ERIOR verse side)	5. LEASE DESIGNATION AND SPRIAL NO.
	GEOLOGICAL SURVE		<u>N. M. 052</u>
SUND	RY NOTICES AND REPORT	IS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	rm for proposals to drill onto defen of 1 Jse "APPLICATION FOR PERSIT_" for s	plug bagillo fifferent reservoir.	
			7. UNIT AGREEMENT NAME
WELL X WELL	OTHER		Mescalero Ridge
Ernest A	Hangon		8. FARM OR LEASE NAME M35
. ADDRESS OF OPERATOR			Mescalero Ridge Uni
P. O. Bo	x 1515, Roswell, New	Mexico	15
LOCATION OF WELL (Rep See also space 17 below.	ort location clearly and in accordance with)	any State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface	660 FNL & FEL		Pearl Queen
	Sec. 35, T. 19 S., Lea County, New Me	R. 34 E., NMPM	11. SUC., T., E., M., OR BLK. AND SURVEY OR AREA
	Dou councy, new Me		Sec. 35 - 105 24E
. PERMIT NO.	15. ELEVATIONS (Show wheth	er DF, RT, GR, etc.)	Sec. 35 - 195 - 34E 12: COUNTY OR PARISH 13. STATE
	3732' КВ		Lea N. Mex.
•	Check Appropriate Box To Indica	te Nature of Notice Report	
NOT	ICE OF INTENTION TO :	•	BELQUENT REPORT OF
TEST WATER SHUT-OFF			
FRACTURE TREAT	MULTIPLE COMPLETE	WATER SHUT-OFF Fracture treatment	X REPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ALTERING CASING ABANDON MENT?
REPAIR WELL	CHANGE PLANS	(Other)	
(Other) DESCRIBE PROPOSED OR CC proposed work. If we nent to this work.)* 3-4-66 Spt H-4		(Norm: Report re Completion or Rec timent details, and give pertinent d locations and measured and true vo an 7 joints of new cemented with 15	sults of multiple completion on Well completion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and sones perti- w, 8-5/8", 24#, 0 sacks regular
(Other) 7. DESCRIBE PROPOSED OR CC proposed work. If we nent to this work.)* 3-4-66 Spi H-4 Wit 3-5-66 WO	MPLETED OPERATIONS (Clearly state all per ell is directionally drilled, give subsurface ad well this date. R 40 casing to 229° and	(Norm: Report re Completion or Rec timent details, and give pertinent d locations and measured and true vo tan 7 joints of new cemented with 15 irculated to the tested casing to	w, 8-5/8", 24#, 5 0 sacks regular 5 surface.
(Other) 7. DESCRIBE PROPOSED OR CC proposed work. If we nent to this work.)* 3-4-66 Spi H-4 Wit 3-5-66 WO	MPLETED OPERATIONS (Clearly state all per ell is directionally drilled, give subsurface and well this date. R 40 casing to 229° and th 2% CaCl. Coment c C 24 hours. Pressure	(Norm: Report re Completion or Rec timent details, and give pertinent d locations and measured and true vo an 7 joints of new cemented with 15 irculated to the tested casing to Prep. to drill a MAR 11 1966 J. L. GORDON	binding estimated date of starting any ates, including estimated date of starting any ertical depths for all markers and somes perti- w, 8-5/8", 24#, 5 0 sacks regular surface.
(Other) 7. DESCRIBE PROPOSED OR CC proposed work. If w 3-4-66 Spu H-4 win 3-5-66 WO 30	MPLETED OPERATIONS (Clearly state all per ell is directionally drilled, give subsurface and well this date. R 40 casing to 229° and th 2% CaCl. Coment c C 24 hours. Pressure	(Norm: Report re Completion or Rec timent details, and give pertinent d locations and measured and true vo an 7 joints of new cemented with 15 irculated to the tested casing to Prep. to drill a MAR 17 1966	binding estimated date of starting any ates, including estimated date of starting any ertical depths for all markers and somes perti- w, 8-5/8", 24#, 5 0 sacks regular surface.
(Other) 7. DESCRIBE PROPOSED OR CC proposed work. If w 3-4-66 Spu H-4 win 3-5-66 WO 30	MPLETED OPERATIONS (Clearly state all period and well this date. R 40 casing to 229° and th 2% CaCl. Coment c C 24 hours. Pressure minutes. No. leaks.	(Norm: Report re Completion or Rec timent details, and give pertinent d locations and measured and true vo an 7 joints of new cemented with 15 irculated to the tested casing to Prep. to drill a MAR 11 1966 J. L. GORDON	billion Report and Log form.) iates, including estimated date of starting any ertical depths for all markers and somes perti- w, 8-5/8", 24#, 3 0 sacks regular Surface. 600 1bs. for ahead. 600 1bs. for ahead. 8 and 10 and 1
(Other) 7. DESCRIBE PROPOSED OR CC proposed work. If w 3-4-66 Spu H-4 win 3-5-66 WO 30 1 hereby certify that the	MPLETED OPERATIONS (Clearly state all per ell is directionally drilled, give subsurface and well this date. R 40 casing to 229° and th 2% CaCl. Coment c C 24 hours. Pressure minutes. No. leaks.	(Norm: Report re Completion or Rec tinent details, and give pertinent d locations and measured and true vo tan 7 joints of new cemented with 15 irculated to the tested casing to Prep. to drill to MAR 11 1966 J. L. GORDON ACTING DISTRICT ENGINE	billing estimated date of starting any ertical depths for all markers and somes perti- w, 8-5/8", 24#, 5 0 sacks regular surface. 600 1bs. for ahead. 600 1bs. for ahead. 600 1bs. and 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7
(Other) 7. DESCRIBE PROPOSED OR CC proposed work. If w 3-4-66 Spu H-4 win 3-5-66 WO 30 . I hereby certify that the SIGNED Many (This space for Federal -	MPLETED OPERATIONS (Clearly state all per ell is directionally drilled, give subsurface ad well this date. R 40 casing to 229° and th 2% CaCl. Coment c C 24 hours. Pressure minutes. No. leaks.	(Norm: Report re Completion or Rec tinent details, and give pertinent d locations and measured and true vo tan 7 joints of new cemented with 15 irculated to the tested casing to Prep. to drill to MAR 11 1966 J. L. GORDON ACTING DISTRICT ENGINE	bompletion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and sones perti- w, 8-5/8", 24#, 5 0 sacks regular Surface. 600 1bs. for ahead. 600 1bs. for ahead. 8 a a b a d. 8 a b a
(Other) 7. DESCRIBE PROPOSED OR CC proposed work. If we 3-4-66 Spu H-4 win 3-5-66 WO 30 1 hereby certify that the SIGNED <u>Liccom</u>	AMPLETED OPERATIONS (Clearly state all period bill is directionally drilled, give subsurface and well this date. R 40 casing to 229° and th 2% CaCl. Coment c C 24 hours. Pressure minutes. No. leaks.	(Norm: Report re Completion or Rec tinent details, and give pertinent d locations and measured and true vo tan 7 joints of new cemented with 15 irculated to the tested casing to Prep. to drill to MAR 11 1966 J. L. GORDON ACTING DISTRICT ENGINE	billion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and somes perti- w, 8-5/8", 24#, 5 0 sacks regular Surface. 600 1bs. for ahead. 600 1bs. for ahead. 600 1bs. and 600 1bs. for ahead. 600 1bs. and 600 1bs. for ahead. 600 1bs. for ahead. 600 1bs. for ahead. 600 1bs. for 600 1bs. for 800
(Other) A DESCRIBE PROPOSED OR CC proposed work. If we 3-4-66 Spu H-4 win 3-5-66 WO 30 1 hereby certify that the SIGNED (This space for Federal APPROVED BY	AMPLETED OPERATIONS (Clearly state all period bill is directionally drilled, give subsurface and well this date. R 40 casing to 229° and th 2% CaCl. Coment c C 24 hours. Pressure minutes. No. leaks.	(Norm: Report re Completion or Rec tinent details, and give pertinent d locations and measured and true vo tan 7 joints of new cemented with 15 irculated to the tested casing to Prep. to drill to MAR 11 1966 J. L. GORDON ACTING DISTRICT ENGINE	bompletion Report and Log form.) ates, including estimated date of starting any ertical depths for all markers and sones perti- w, 8-5/8", 24#, 5 0 sacks regular Surface. 600 1bs. for ahead. 600 1bs. for ahead. 8 a a b a d. 8 a b a