rm 9-331	DEPARTMEN OF THE GEOLOGICAL SU		MIT IN TRIPL TE ner instructions ro e side)	Budget 5. LEASE DESIGN NM-9551	Approved. t Bureau No. 42-R1424. NATION AND SERIAL NO.
	ORY NOTICES AND REP orm for proposals to drill or to deep. Use "APPLICATION FOR PERMIT-	PORTS ON WE	ILLS lifferent reservoir.	6. IF INDIAN, AI	LLOTTEE OR TRIBE NAME
				7. UNIT AGREEM	ENT NAME
OIL GAS WELL WELL	OTHER Dry			S. FARM OR LEA	ASE NAME 9
HNG Oil Compar ADDRESS OF OPERATOR	ny V		 (7993) 1 பிர	El Paso 9. WELL NO.	Federal 29
D 0 D 0067	, Midland, Texas 797 port location clearly and in accordan	102 nee with any State requ	<u>Orbiter</u> lirements.•	10. FIELD AND Wildcat (MORTOW
At surface	904			11. SEC., T., R., SURVEY	M., OR BLK. AND
1980' FNL & 6	60' FWL			Sec. 29,	<u>T-24-S_R-27-3</u>
PERMIT NO.		ow whether DF, RT, CR, et	c .)	12. COUNTY OB	New Mexico
Approved 3-25	-77 GR-335			Eddy	THEW THEATLU
	Check Appropriate Box To	Indicate Nature o	t Notice, Keport, Ol	EQUENT REPORT OF:	:
N	OTICE OF INTENTION TO :				AIRING WELL
TEST WATER SHUT-OF	PULL OR ALTER CASING MULTIPLE COMPLETE	·	ATER SHUT-OFF RACTURE TREATMENT	ALT	TERING CASING
FRACTURE TREAT Shoot or acidize	ABANDON*	X	HOOTING OR ACIDIZING	АВА	NDONMENT*
			Other)		· _ · · _ · · _ · _ · _ · _ ·
REPAIR WELL (Other) 7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) •	CHANGE PLANS CHANGE PLANS COMPLETED OPERATIONS (Clearly stat well is directionally drilled, give su	te all pertinent details ubsurface locations and	(NOTE: Report rest Completion or Reco	alts of multiple com mpletion Report and tes, including estim rtical depths for all	d bog form.
(Other) 7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) ' PBTD 9156' 7", 23# csg.	COMPLETED OPERATIONS (Clearly stat well is directionally drilled, give su	airculated	(NorE: Report res) Completion or Reco , and give pertinent da measured and true ver	tes, including estim rtical depths for all	nated date of starting any markers and zones perti-
(Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.)* PBTD 9156' 7", 23# csg. 9-5/8", 36# c Perforations:	Q 9466' w/1250 sx.	airculated	(NorE: Report res) Completion or Reco , and give pertinent da measured and true ver	tes, including estim rtical depths for all	nated date of starting any markers and zones perti-
(Other) T. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* PBTD 9156' 7", 23# csg. 9-5/8", 36# c Perforations: Proposed Plug 1. Circulate 2. Spot cemen 3. Spot cemen 4. Run freepo 5. Spot cemen 6. Spot 50 cm	@ 9466' w/1250 sx. csg. @ 1990' w/1900 sx. csg. @ 1990' w/1900 sx : 2277-81, 2316-20, 23 gging Procedure: hole w/9.5# mud laden nt plug 2810' to 2650' nt plug 2410' to 2250' oint survey, cut and r nt plug on top of 7" c x. plug in 9-5/8" cast	c. circulated 32-36, 2350-5 1 fluid 2 (30 sx) 2 (30 sx) 2 (30 sx) 2 recover approx 2 casing stub ar 2 ing at surface	Norg: Report res Completion of Reco , and give pertinent da measured and true ver 4, 2733-37, 21 cimately 2050' ad extend 50'	npietion Report and tes, including estim rtical depths for all	2-56 (4 holes per
 (Other) 7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) PBTD 9156' 7", 23# csg. 9-5/8", 36# c Perforations: Proposed Plug 1. Circulate 2. Spot cement 3. Spot cement 4. Run freepo 5. Spot cement 6. Spot 50 st 7. Cut off 9- 8. Install st 	@ 9466' w/1250 sx. csg. @ 1990' w/1900 sx : 2277-81, 2316-20, 23 gging Procedure: hole w/9.5# mud laden nt plug 2810' to 2650' nt plug 2410' to 2250' oint survey, cut and r nt plug on top of 7" c x. plug in 9-5/8" cast -5/8" casing and weld teel marker	c. circulated 32-36, 2350-5 1 fluid 2 (30 sx) 2 (30 sx) 2 (30 sx) 2 recover approx 2 casing stub ar 2 ing at surface	Norg: Report res Completion of Reco , and give pertinent da measured and true ver 4, 2733-37, 21 cimately 2050' ad extend 50'	npietion Report and tes, including estim rtical depths for all	2-56 (4 holes per
 (Other) 7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) PBTD 9156' 7", 23# csg. 9-5/8", 36# co Perforations: Proposed Plug 1. Circulate 2. Spot cement 3. Spot cement 4. Run freepo 5. Spot cement 6. Spot 50 st 7. Cut off 9 	@ 9466' w/1250 sx. csg. @ 1990' w/1900 sx : 2277-81, 2316-20, 23 gging Procedure: hole w/9.5# mud laden nt plug 2810' to 2650' nt plug 2410' to 2250' oint survey, cut and r nt plug on top of 7" c x. plug in 9-5/8" cast -5/8" casing and weld teel marker	c. circulated 32-36, 2350-5 1 fluid 2 (30 sx) 2 (30 sx) 2 (30 sx) 2 recover approx 2 casing stub ar 2 ing at surface	Norg: Report rest Completion or Reco and give pertinent da measured and true ver 4, 2733-37, 27 cimately 2050' ad extend 50'	npietion Report and tes, including estim rtical depths for all	e-56 (4 holes perting any limarkers and zones perting end zones perting any zones perting any zones perting (Top of cement casing. (Est. 30
(Other) 7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* PBTD 9156' 7", 23# csg. 9-5/8", 36# c Perforations: Proposed Plug 1. Circulate 2. Spot cemen 3. Spot cemen 4. Run freepo 5. Spot cemen 6. Spot 50 s: 7. Cut off 9: 8. Install s 9. Clean up	@ 9466' w/1250 sx. csg. @ 1990' w/1900 sx : 2277-81, 2316-20, 23 gging Procedure: hole w/9.5# mud laden nt plug 2810' to 2650' nt plug 2410' to 2250' oint survey, cut and r nt plug on top of 7" c x. plug in 9-5/8" cast -5/8" casing and weld teel marker location.	a circulated 32-36, 2350-5 a fluid (30 sx) (30 sx) recover approximation casing stub ar ing at surface on plate.	Norg: Report rest Completion or Reco and give pertinent da measured and true ver 4, 2733-37, 27 cimately 2050' ad extend 50'	of 7" casir into 9-5/8"	e-56 (4 holes perting any limarkers and zones perting end zones perting any zones perting any zones perting (Top of cement casing. (Est. 30
(Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.)* PBTD 9156' 7", 23# csg. 9-5/8", 36# c Perforations: Proposed Plug 1. Circulate 2. Spot cemen 3. Spot cemen 4. Run freepo 5. Spot cemen 6. Spot 50 s: 7. Cut off 9 8. Install s 9. Clean up 18. A Broby certify the	@ 9466' w/1250 sx. csg. @ 1990' w/1900 sx : 2277-81, 2316-20, 23 gging Procedure: hole w/9.5# mud laden nt plug 2810' to 2650' nt plug 2410' to 2250' oint survey, cut and r nt plug on top of 7" c x. plug in 9-5/8" cast -5/8" casing and weld teel marker	a circulated 32-36, 2350-5 (30 sx) (30 sx) recover approx casing stub ar ing at surface on plate.	Norg: Report rest Completion of Reco and give pertinent da measured and true ver 4, 2733-37, 27 ad extend 50' e ton Clerk	of 7" casir into 9-5/8"	2-56 (4 holes perting and the of starting any markers and zones perting and zones perting (Top of cement casing. (Est. 30 (200) (20)

*See Instructions on Reverse Side