Budget Bureau 4	2-R358.3.
Approval expires	12-31-55 New Mexico



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	-	. —	
Land Office			
Lease No.			
Unit			
and the state of			

SUNDRY NOTICES AND REPORTS ON WELLS

			11	OF WATER CUIT OFF	
OTICE OF INT	ENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFFOF SHOOTING OR ACIDIZING	
OTICE OF INT	TENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
OTICE OF INT	TENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING OF RE-DRILLING OR REPAIR	
OTICE OF INT	TENTION TO RE-DRILL OF	REPAIR WELL	SUBSEQUENT REPORT	OF ABANDONMENT	
IOTICE OF INT	TENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT	L HISTORY	
OTICE OF INT	TENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WEL	L HISTORY	
OTICE OF INT	TENTION TO ABANDON W	ELL			
	(INDICATE	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE	E, OR OTHER DATA)	£6
			•	july 10	56 , 19
ell No	yer-39 t. 1 is locate		\big \N\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of	1k sec
	Ra/u	3 %.		Denidles)	
Ø∕ Bec	and Sec. No.)	(Twp.)	(ange)	HOW WESTED	
Stratio			Subdivision)	(State or Territory)	
State names o	of and expected depths to		el is ft. S OF WORK s, weights, and lengths of the important proposed	proposed communication mude	ling jobs, coment
State names o	T.B.: 5220' Surface Casin	o objective sands; show sizes ing points, and all ot	S OF WORK s, weights, and lengths of the important proposed in the im	Proposed en mude work) NUL 25 350 ONL CON. CON.	ling jobs, cement
States	T.D.: 5220' Surface Casia Role 5120: 7 d Abandonment L. lug back 2. Make form	objective sands; show sizes ing points, and all of sizes ing sizes ing sizes in the	S OF WORK s, weights, and lengths of her important proposed ted at 226. to T.D.	OIL CON. COM. DIST. 3	estructics
Propose	T.D.: 5220' Surface Casin Hole 512e: 7 d Abandonment 1. lug back 2. Make form 3. (a) with	6: 8-5/6 commission objective sands; show sizes ing points, and all of the same of the sam	s, weights, and lengths of her important proposed to at 228%. to 7.0. 5020%. at erval 5000%.	OIL CON. COM DIST. 8 to 5020. to 5020. g with 50 sasks on	outructics (CVPL)
Propose	T.D.: 5220' Surface Casin Hole 512e: 7 d Abandonment 1. lug back 2. Make form 3. (a) with	6: 8-5/6 commission objective sands; show sizes ing points, and all of the same of the sam	s, weights, and lengths of her important proposed to at 228%. to 7.0. 5020%. at erval 5000%.	OIL CON. COM DIST. 8 to 5020. to 5020. g with 50 sasks on	outructics (CVPL)
Propose	T.D.: 5220° Surface Casing Hole 512e: 7 d Abandonment 1. Ing back 2. Make form 3. (a) with common that this plan of wo	6: 8-5/6 commission objective sands; show sizes ing points, and all of the same of the sam	s, weights, and lengths of her important proposed to at 228%. to 7.0. 5020%. at erval 5000%.	OIL CON. COM. DIST. 3	outructics (CVPL)
Proposition of understanding Company	T.D.: 5220° Surface Casing Hole 512e: 7 d Abandonment 1. Ing back 2. Make form 3. (a) with common that this plan of wo	objective sands; show sizes ing points, and all of the same sizes ing points, and all of the same sizes ing points, and all of the same sizes in the same si	s, weights, and lengths of her important proposed to at 228%. to 7.0. 5020%. at erval 5000%.	OIL CON. COM DIST. 8 to 5020. to 5020. g with 50 sasks on	outructics (CVPL)
Propose.	T.D.: 5220' Surface Casing Sole 512e: 7 d Abandonment 1. lug back 2. Make form 3. (B) with command that this plan of wo Shell Mi 33 Richard	objective sands; show sizes ing points, and all of the same sizes ing points, and all of the same sizes ing points, and all of the same sizes ing points are same sizes in the same same same same same same same sam	s, weights, and lengths of her important proposed to at 228%. to 7.0. 5020%. at erval 5000%.	OIL CON. COM DIST. 8 to 5020. to 5020. g with 50 sasks on	outructics (CVPL)
Proposition of understanding Company	T.D.: 5220' Surface Casing Sole 512e: 7 d Abandonment 1. lug back 2. Make form 3. (B) with command that this plan of wo Shell Mi 33 Richard	objective sands; show sizes ing points, and all of the same sizes ing points, and all of the same sizes ing points, and all of the same sizes in the same si	s, weights, and lengths of her important proposed to at 228%. to 7.0. 5020%. at erval 5000%.	OIL CON. COM DIST. 8 to 5020. to 5020. g with 50 sasks on	ontructics (CVEA)

(b) sith drill pipe hung at hole' play with 90 sacks construction coment (3550-1080').

(c) with drill pipe hung at 3150' plug with 50 sacks construction ceasent (3000-2150).

(d) with drill pipe humant 2350' plug with 70 sacks construction count (2150-2350').

(e) with smill sipe home at 760 plug with 80 sacks construction census.
(k90-700).

4. Cap with a 10 suck osment plug, install marker and abanden in accordance with U.S.C.S. regulations.