Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	Santa Pe
Lease No.	104-094158
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NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-	OFF	
OTICE OF INTENTION TO CHANGE PL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
OTICE OF INTENTION TO TEST WATE	! !!				
OTICE OF INTENTION TO RE-DRILL C	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
OTICE OF INTENTION TO SHOOT OR		III .	ORT OF ABANDONMEN		
IOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY	WELL HISTORY		*
OTICE OF INTENTION TO ABANDON V	NELL	Completion		;;;	<u>X</u>
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DATA		
			. ,	rch 12	19.5
Bienco 30-12 ell No. 5-9 is locate		$\left\{ \begin{array}{c} S \\ S \end{array} \right\}$ line and		E line of sec	. 9
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
ildeat (Pictured Clas	(= "F")		•	Mew Mexico	
(Field)	(County o	r Subdivision)	(State	or Territory)	
te names of and expected depths to	-hisatina sanda, show siz	LS OF WORK	of proposed casings;	indicate mudding	jobs, cem
0 2061'. PED 2080'. Mg fr 1982-1992 w/6 1-7. ED 16605. IP R 35.6 EPM. Well flu t 1975' and started	objective sands; show size ing points, and all of the sand RII Company of the	es, weights, and lengths ther important propose by Unit 3-4-5 gais 1900. Avg 176 and died. Se 57. Subd until	7. Cog tat vtr and 8.00 10#. Stog 40 xt 2-3/8" OD 1 10 am 3-7-	ok. Perf 10# sd w/20 10# in 5 mi J-85 4.7# 57. Pulle	ej" gals ns. tubin d 2"
mg fr 1982-1992 w/6 (1-7. 30 1666). IP	objective sands; show size ing points, and all of the sand RII Company of the	es, weights, and lengths ther important propose by Unit 3-4-5 gais 1900. Avg 176 and died. Se 57. Subd until	7. Cog tat vtr and 8.00 10#. Stog 40 xt 2-3/8" OD 1 10 am 3-7-	ok. Perf 10# sd w/20 10# in 5 mi J-85 4.7# 57. Pulle	ci" sals sals tubin d 2"
D 2061'. PMD 2060'. mg fr 1982-1992 w/6 (1-7. MD 1882F. IP R 35.6 BPM. Well fin t 1975' and started (thg & set 12" CD J-55 Testing.	objective sands; show size ing points, and all of the sand HJI Company of the sand HJI Company of the sand HJI Company of the sand back 1 hr swbg 5 am 3-6-1	es, weights, and lengths ther important propose the important propose to it. 3-4-5 (14,756 gais 1900. Avg 176 and died. See 1900. See 1900.	7. Cog tet wtr and 6.00 00. Stog 40 12-3/8" OD 1 10 am 3-7- released u	ok. Perf 09 sd v/20 09 in 5 min 3-55 4.70 57. Pullo it 6 pm 3-	egis gals as. tubin d 2" 7-57.
D 2061'. PMD 2050'. Mg fr 1962-1992 w/6 if 1-7. MD 19625. IP R 35.6 BPM. Well flit t 1975' and started in the started in the set 12" CD J-55 esting.	objective sands; show size ing points, and all of the sand size of the san	es, weights, and lengths ther important propose the important prop	7. Cog tet wtr and 6.00 00. Stog 40 12-3/8" OD 1 10 am 3-7- released u	ok. Perf 09 sd v/20 09 in 5 min 3-55 4.70 57. Pullo it 6 pm 3-	ci" sals sals tubin d 2"
D 2061'. PMD 2080'. Mg fr 1982-1992 w/6 in 1-7. MD 1882*. IP R 35.6 BPM. Well find the 1975' and started in the 1975' a	objective sands; show size ing points, and all of the sand size of the san	es, weights, and lengths ther important propose the important prop	7. Cog tet wtr and 6.00 00. Stog 40 12-3/8" OD 1 10 am 3-7- released u	ok. Perf 09 sd v/20 09 in 5 min 3-55 4.70 57. Pullo it 6 pm 3-	egis gals as. tubin d 2" 7-57.
D 2061'. PMD 2060'. mg fr 1982-1992 w/6 (1-7. MD 1882F. IP R 35.6 BPM. Well fin t 1975' and started (thg & set 12" CD J-55 Testing.	objective sands; show size ing points, and all of the sand size of the san	es, weights, and lengths ther important propose the important prop	7. Cog tet wtr and 6.00 00. Stog 40 12-3/8" OD 1 10 am 3-7- released u	ok. Perf 0. sd v/20 0. in 5 mi 3-55 4.70 57. Pullo it 6 pm 3-	egis gals as. tubin d 2" 7-57.