Org. Sed.) P. T. MCGRATH

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

_	illa Apaci	<u></u>
Lease No.	Contract I	No. 114 208

SUNDRY				
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	RT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPOR	RT OF SHOOTING OR ACIDIZ	NG
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPOR	RT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPOR	rt of redrilling or repa	IR
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPOF	RT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENTARY W	ELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	TL			
(INDICATE	ABOVE BY CHECK MARK NA	ature of Report, Noti	ICE, OR OTHER DATA)	
	· ·		August 8	, 19 .56
Vell No. F-1 is locat	ted _1999_ft. from	n N line and	999 ft. from E lin	e of sec
W-NE-NE, Sec. 15		3 W (Range)	MMPM (Meridian)	•
Wildest	Rio Arriba		New Mezi	ca
(Field)	,	Subdivision)	(State or Ter	
he elevation of the derrick f		S OF WORK	ippressmatery	
Plam to set cemen formation to 2950	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be foot; set plug	S OF WORK , weights, and lengths of the important proposed of them coverin	f proposed casings; indicates i work)	•
tate names of and expected depths to o	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be foot; set plug	S OF WORK , weights, and lengths of the important proposed of them coverin	f proposed casings; indicates invok) Pictured Cliff feet; set camen	e t in
Plan to set cemen formation to 2950	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be foot; set plug	S OF WORK , weights, and lengths of the important proposed of them coverin	f proposed casings; indicates i work)	e t in
Plan to set cemen formation to 2950	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be foot; set plug	S OF WORK , weights, and lengths of the important proposed of them coverin	f proposed casings; indicates (work) g Phatured Cliff feet; set cames	IVED
Plam to set cemen formation to 2950	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be foot; set plug	S OF WORK , weights, and lengths of the important proposed of them coverin	f proposed casings; indicates (work) Pictured Cliff feet; set camea	IVED 0 1956
Plan to set cemen formation to 2950 surface pipe and o	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be feet; set plug erect d' marke	S OF WORK weights, and lengths of the important proposed in 1900 to 1950 or.	Pertured Cliff feet; set comes AUG 2 U. S. GEOLOGI FARMINGTON,	IVED 0 1956 CAL SURVEY NEW MEXICO
Plan to set cemen formation to 2950 surface pipe and o	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be feet; set plug spect d' marke Plug SEP On Co	S OF WORK weights, and lengths of the important proposed in 1900 to 1950 or.	f proposed casings; indicates (work) RECE AUG 2	IVED 0 1956 CAL SURVEY NEW MEXICO
fermation to 3950 surface pipe and o	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be feet; set plug erect d' marke SEP OIL CO	s of Work, weights, and lengths of the important proposed in 1900 to 1950 or. 5 956 N. COM. Figs. 2 the Golden	g Phetured Cliff feet; set cames RECE AUG 2 U. S. GEOLOGI FARMINGTON,	IVED D 1956 CAL SURVEY NEW MEXICO
Plan to set cemen formation to 2950 surface pipe and company CASWELL !	DETAIL bjective sands; show sizes, ing points, and all oth at plug from be feet; set plug erect d' marke Off Co nust receive ap oval in Building	s of Work, weights, and lengths of the important proposed in 1900 to 1950 or. 5 956 N. COM. Figs. 2 the Golden	Pertured Cliff feet; set comes AUG 2 U. S. GEOLOGI FARMINGTON,	IVED D 1956 CAL SURVEY NEW MEXICO

RECEIVED

