New Mexico

(SUBMIT IN TRIPLICATE)

GEOLOGICAL SURVEY

UNITED STATES DEPARTMENT OF THE INTERIOR

Indian Agenc	Jicarilla
Allottee	
Ostract	#248

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

NOTICE OF INTENTION TO DRILL		SUBSPOUGHT DEPORT OF WAR	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHU	
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL		SUBSEQUENT REPORT OF REDRILLING	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONM	
IOTICE OF INTENTION TO PULL OR	1-	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	I WELL	DST	X
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DAT	
			А)
		May 27	. 19 60
Jiearilla II No. 21-1 is loc	cated 990 ft. fro	$m \begin{cases} S \\ S \end{cases}$ line and 990 ft. from	line of sec 21
5W/4 SW/4 Sec 21	T 29 N	R 3 W MMPM	[W] Into or sec.
(% Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	-
Undesignated (Field)	Rio Arrib		fext co D E G E
(Field)	(County o		ate or Territory
e elevation of the derrick	floor above sea lev	rel is 6944 ft.	di di
		LS OF WORK	
te names of and expected depths to	objective sands; show size	s, weights, and lengths of proposed casings; her important proposed work)	S. GEOLOGI
1-60 7207' Ran DOT	<i>[</i> 1 7062-7187 -	open one hour str blow s	ir immed dec to
2 IF \$ 55 FF 25 SI 1 21-60 \$207' Stuck co 1led core - recovered 27-60 \$225 Ran DST #2 Pressing to fair blow	1514 on 2" - 60 1075 Thy 3442 ore barrell-jari 1 31' - 2' shale 2 8118 to 8225 to 1 - GTS 36 min 1	red on barrell 1-3/4hrs = 29' sd Cond hole to DST cool open 90 min week blo	jarred loose
2 IF \$ 55 FF 25 SI 1 21-60 \$207' Stuck co lled core - recovered 27-60 \$225 Ran DST #2 breasing to fair blow 300' GCM \$70' sligh	1514 on 2" - 65 1075 Thy 3442 bre barrell-jars 1 31' - 2' shale 2 8118 to 8225 to 4 - GTS 36 min 7 1 tly mud and gas	red on barrell 1-3/4hrs - 29' sd Cond hole to DST tool open 90 min week blogSTM on 2" est 20 MCF - st cut water.	jarred loose #2. w of air but in one hour
2 IF \$ 55 FF 25 SI 1 11-60 \$207' Stuck co led core - recovered 7-60 \$225 Ran DST #2 reasing to fair blow 300' GCM \$70' sligh	1514 on 2" - 66 1075 Thy 3442 bre barrell-jars 1 31' - 2' shale 2 8118 to 8225 to 4 - GTS 36 min 7 1 tly mud and gas must receive approval in w	red on barrell 1-3/4hrs = 29' sd Cond hole to DST cool open 90 min week blo	jarred loose #2. w of air but in one hour
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2 IF \$ 55 FF 25 SI 1 1-60 \$207' Stuck co led core - recovered 7-60 \$225 Ran DST #2 reasing to fair blow 300' GCM \$70' sligh understand that this plan of work mpany W. R. DeVillie	1514 on 2" - 66 1075 Thy 3442 bre barrell-jars 1 31' - 2' shale 2 8118 to 8225 to 4 - GTS 36 min 7 1 tly mud and gas must receive approval in w	red on barrell 1-3/4hrs - 29' sd Cond hole to DST tool open 90 min week blogSTM on 2" est 20 MCF - st cut water.	jarred loose #2. w of air but in one hour for JUN 100 1980 OIL CON, COM DIST. 3

Title Consulting Engineer