Form 9-331 b (April 1952)

Section 1 T24N-R4W •

(SUBMIT IN TRIPLICATE)

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

Indian Agency Dalco, Hew Mexico Jicarilla Apache Allott.Cont.#128-Tract #225 Lease Nod . Apache 43*

		AND REPO	RTS ON WE	LLREGET	V	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REI	ORT OF WATER SHUT-OFF.	NOV1	96	
NOTICE OF INTENTION TO CHANG		SUBSEQUENT REF	ORT OF SHOOTING OR ACI	DIZING		
NOTICE OF INTENTION TO TEST V		SUBSEQUENT REI	ORT OF ALTERING CASING	U. S. GEOLOGICAL	SHE	
IOTICE OF INTENTION TO REDRI	ILL OR REPAIR WELL	SUBSEQUENT REI	ORT OF REDRILLING OR F	REPAIR FAI MINGTON, NEW	MF	
OTICE OF INTENTION TO SHOOT		SUBSEQUENT REI	ORT OF ABANDONMENT	TALMINGTON, ILL	1416	
NOTICE OF INTENTION TO PULL (SUPPLEMENTARY	WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL		Subsequent Report for setting				
			rface Casing	<u> </u>		
	ncate aboye by Check Mar		Novembe	or 3,, 19 62		
ell No is	located 944 ft. f	from S line and	790! ft. from	line of sec. 16		
-SE-SE-Sec-16	(Twp.)	(Range)	(Meridian)			
V		,		Hand ma		
ein Dakota (Field)	Rio Arrib	nty or Subdivision)	(State or	Territory)		
	the to objective sands; show ing points, and a	all other important propo	sed work)			
-27-62 - 173° TD: Spud 13-3 Set 9-5/4 Centrali: Cemented	3/4" hole 10/27/ 8" OD 25.4#, Arm ser (Lark) at 16 by Halliburton	/62; drilled to moo SM SJ Gasir 18°; M/150 Sacks Re	173': ug, (New) at 173	3', W/TP Shoe, an	d	
0-27-62 - 173° TD: Spud 13-3 Set 9-5/4 Centralis Cemented W/300# ps	3/4" hole 10/27/ 8" OD 25.4#, Arm ser (Lark) at 16	/62; drilled to moo SM SJ Gasir 18°; M/150 Sacks Re	173': ug, (New) at 173	3', W/TP Shoe, an	ıd	
Set 9-5/8 Centralis Cemented W/300# pr	3/4" hole 10/27/ 8" OD 25.4#, Arm ser (Lark) at 16 by Halliburton	/62; drilled to neo SW SJ Gasir i8'; W/150 Sacks Re irculated.	173': ug, (New) at 173 ug. Cement, Pum	3', W/TP Shoe, an	d	
0-27-62 - 173° TD: Spud 13-5 Set 9-5/0 Centralis Cemented W/300# pr	3/4" hole 10/27/ 8" OD 25.4#, Arm ser (Lark) at 16 by Halliburton ress. Cement Ci -5/8" Casing for	/62; drilled to neo SW SJ Gasir i8'; W/150 Sacks Re irculated.	173': ug, (New) at 173 ug. Cement, Pump 1 10000 FFFF	ped plug to 152' Field OK.	ıd	
Spud 13-3 Spud 13-3 Set 9-5/4 Centralis Cemented W/300# pr WCC Tested 9-	3/4" hole 10/27/ 8" OD 25.4#, Arm ser (Lark) at 16 by Halliburton ress. Gement Ci -5/8" Casing for ahead.	/62; drilled to neo SW SJ Gasir iS'; W/150 Sacks Re irculated. r 1/2 hour with	173': ng. (New) at 173 ng. Cement, Pump 1000# FALL NOV 6 OLL CO	3', W/TP Shoe, ar	ıd	
D=27-62 - 173° TD: Spud 13-3 Set 9-5/4 Centralis Cemented W/300# ps WCC Tested 9-	3/4" hole 10/27/8" OD 25.4#, Arm ser (Lark) at 16 by Halliburton ress. Cement Ci -5/8" Casing for ahead.	/62; drilled to neo SM SJ Gasir is; W/150 Sacks Re irculated. r 1/2 hour with	173': ng. (New) at 173 ng. Cement, Pump 1000# FALL NOV 6 OLL CO	ped plug to 152' Field OK.	ad.	
Spud 13-3 Spud 13-3 Set 9-5/4 Centralis Cemented W/300# pr WCC Tested 9-3 Drilling	3/4" hole 10/27/8" OD 25.4#, Arm ser (Lark) at 16 by Halliburton ress. Cement Ci -5/8" Casing for ahead. f work must receive approve tralsum Corporat	/62; drilled to neo SW SJ Gasir iS'; W/150 Sacks Re irculated. r 1/2 hour with	173': ng. (New) at 173 ng. Cement, Pump 1000# FALL NOV 6 OLL CO	ped plug to 152' Field OK.	ed.	
Spud 13-3 Spud 13-3 Set 9-5/4 Centralis Cemented W/300# pr WCC Tested 9- Drilling Lunderstand that this plan of Company Amerada. Par	3/4" hole 10/27/ 8" OD 25.4#, Arm ser (Lark) at 16 by Halliburton ress. Genent Ci -5/8" Casing for ahead. fwerk must receive approve tralsum Corporat Durango, Colores	/62; drilled to neo SW SJ Gasir iS'; W/150 Sacks Re irculated. r 1/2 hour with	173': ng. (New) at 173 ng. Cement, Pump 1000# FALL NOV 6 OLL CO	ped plug to 152' Field OK.	un	

,				
in the second second				
			5 .	
			?	
	en e			
	•			
				*.
			•	
et i ki i i ta				
•	·			
			en e	
			, a	
	,			
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
	,		2 - 2	
• 3			. 8	
			•	
		ŧ		
	•			
		•		
•		en e		
		·	•	
· · · · · · · · · · · · · · · · · · ·			•	
and the second s	\$5 N 777	And the second second		
•				
√				