Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359,4, Approval expires 12-31-60.
Indian Agency Jicayilla
- Dated
Allottee Jionrille "C"
Lease No. Contract #34
Tract #79

SUNDRY NOTICES AND REPORTS ON WELLS

-			
NOTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	FFSUBSEQUENT RE	PORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASI	NGSUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		-Perferation	
	Benert of	Sand-fraging	
Vell No is located	The check mark nature of report, No. 1. Show the second s	SECTION RECEIVED 195 SECTION 195 SECTION 195 SECTION 195 SECTION 195 FARMING ONSER FARMING ONSER FARMING ONSER FARMING ONSER FOR 195 FARMING ONSER FARMING ONSER FOR 195 FARMING ONSER FARM	N WEXIC
N/A Statistics No.) 25	wp.) (Range)	M.H.P.M.	
	The same disc	Nov Haxles	
indesignated (Onkota)	(County or Subdivision)	(State or Territory)	
HE CICARCIOIS OF THE GOLLIOIS WOOL OF			
	DETAILS OF WORK		s. coment-
The elevation of the derrick floor about the control of the derrick floor about the control of the depths to objective ingr	DETAILS OF WORK		s, coment-
State names of and expected depths to objective ingress. 7 Set 52" easing (173 jnts. 7 3837'. Committed bettom of Perferated 52" casing from foot.	DETAILS OF WORK sands; show sizes, weights, and lengt points, and all other important properties. 736') at 7237' with it makes ing with 500 size.	hs of proposed casings; indicate mudding job psed work) hlliburton two-stage tool conent, 25 gel. Lage Wells type "E" bull	l eet a lets pe
State names of and expected depths to objective ingress of the state o	DETAILS OF WORK sands; show sizes, weights, and lengt points, and all other important property (236') at 7237' with it easing with 500 size. 7120' to 7135' with it is a from 7120' to 713; lense oil a 15,0 260 bbls. cil. Max.	hs of proposed casings; indicate mudding job sed work) halliburton two-stage too; coment, 25 gel. Lame Wells type "E" bull of close 2" tubing set at	l eet a lets pe
State names of and expected depths to objective ing p Set 5%" easing (173 jnts. 7 3837'. Commented bettom of Perferated 5½" casing from foot. Fractured through perferati \$ 5½" easing with 20,000 gas Flushed & overflushed with Inj. rate 18 BPN - Time of	DETAILS OF WORK sands; show sizes, weights, and lengt points, and all other important property. 236') at 7237' with it easing with 500 mks. 7120' to 7135' with it is a size of the first same	hs of proposed casings; indicate mudding job seed work) Alliburton two-stage too; coment, 25 gel. Lame Wells type "B" bull 5' down 2" tubing set at 100 eand mixed 3/4 and TP 3500# - Min. Allig 1	l set a lets pe 7111'
State names of and expected depths to objective ingress of the state o	DETAILS OF WORK sands; show sizes, weights, and lengt points, and all other important property. 236') at 7237' with it easing with 500 mks. 7120' to 7135' with it is a size of the first same	hs of proposed casings; indicate mudding job based work) calliburton two-stage too easent, 25 gel. Lane Wells type "E" bull down 2" tubing set at 100% sand mixed 3/4% sand 1200% - Nin. REEL Company of the company	lets po
State names of and expected depths to objective ing p Set 5% easing (173 jnts. 7 3837'. Commented bettom of Perferated 5% casing from foot. Frectured through perferati & 5% easing with 20,000 ge Plushed & overflushed with Inj. rate 18 BPN - Time of	DETAILS OF WORK sands; show sizes, weights, and lengt points, and all other important property. 236') at 7237' with it easing with 500 mks. 7120' to 7135' with it is a size of the first same	hs of proposed casings; indicate mudding job based work) calliburton two-stage too, easent, 25 gel. Lane Wells type "B" bull down 2" tubing set at 100% sand mixed 3/4% sand. TP 3500% - Nin. REFERENCE OF CON.	lets po
State names of and expected depths to objective ingressed 52" casing (173 jnts. 73837'. Comented bettom of Perferated 52" casing from foot. Practured through perferation 52" casing with 20,000 get Planched & overflushed with Inj. rate 18 BPN - Time of I understand that this plan of work must recompany SKELLY OIL COMPANY.	DETAILS OF WORK sands; show sizes, weights, and lengt points, and all other important property. 236') at 7237' with it easing with 500 mks. 7120' to 7135' with it is a size of the first same	hs of proposed casings; indicate mudding job based work) calliburton two-stage too easent, 25 gel. Lane Wells type "E" bull down 2" tubing set at 100% sand mixed 3/4% sand 1200% - Nin. REEL Company of the company	lets po
State names of and expected depths to objective ing p Set 5%" easing (173 jnts. 7 3837'. Commented bettom of Perferated 5½" casing from foot. Frectured through perferati & 5½" easing with 20,000 ge Flushed & overflushed with Inj. rate 18 BPN - Time of	DETAILS OF WORK rands; show sizes, weights, and lengt points, and all other important proportions 236') at 7237' with it caseing with 500 site. 7120' to 7135' with Lone from 7120' to 713; lense cil & 15,0 250 bbls. cil. Max. treetment 37 min.	hs of proposed casings; indicate mudding job based work) calliburton two-stage too, easent, 25 gel. Lane Wells type "B" bull down 2" tubing set at 100% sand mixed 3/4% sand. TP 3500% - Nin. REFERENCE OF CON.	lets po
State names of and expected depths to objective ing process of the state of the sta	DETAILS OF WORK reands; show sizes, weights, and lengt points, and all other important proper 236') at 7237' with it casing with 500 mks. 7120' to 7135' with it lone from 7120' to 713; le. lease oil & 15,0 260 bbls. cil. Max. treetment 37 mim.	hs of proposed casings; indicate mudding job based work) calliburton two-stage too, easent, 25 gel. Lane Wells type "B" bull down 2" tubing set at 100% sand mixed 3/4% sand. TP 3500% - Nin. REFERENCE OF CON.	lets per sal