FOFI (A)	n 9-2 pril 19		Sec	tion	14
			02		
	[:			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-33.	/
Indian Agency Jigarilla	Tribel
Allottee Cont.#99,Tr.	190
1 N. 74 aam4 3 3 a. 800	*

OTICE OF INTENTION TO DRILL	su	BSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	su	BSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHU	T-OFF	BSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REP	AIR WELLSU	BSEQUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZ	Œ su	BSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER O	CASINGSU	PPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL		NOV 1
(INDICATE ABOV	E BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA
	•	######################################
icarilla"D"		lovember 3,, 19_5
CELITIE.D.	200 (C [N]	line and 990 ft. from $\frac{E}{W}$ line of sec. 14.
No is located	990it. from (3)	line and
HM Section 14	268 3	K N.N.P.N.
- -		
	Rio Arriba	Vision) (State or Territory)
(Field)	(County or Subdi	ARROH)
elevation of the derrick floor	above sea level is	
Cicvation of the donner most		
	DETAILS O	F WORK
	stus assudas albam aiman zunimi	hte and langths of proposed casings; indicate mudding jobs, come
e names of and expected depths to objection	tive sands; show sizes, weigl ng points, and all other im	hts, and lengths of proposed casings; indicate mudding jobs, ceme portant proposed work)
te names of and expected depths to object Phase setting 7=5/8*	tive sands; show sizes, weiging points, and all other imp	hts, and lengths of proposed casings; indicate mudding jobs, ceme portant proposed work) then
te names of and expected depths to object there setting 7-5/8*	tive sands; show sizes, weighng points, and all other important on bo	hts, and lengths of proposed casings; indicate mudding jobs, come portant proposed work) ttom @ 4010' w/125 ax cement, w/1000# for 30 min before &
Ster setting 7-5/8"	casing on be	ttom @ 4010' w/125 sx cement, w/1000# for 30 min before &
ter setting 7-5/8*	casing on be	ttom @ 4010' w/125 sx cement, w/1000# for 30 min before &
Ster setting 7-5/8"	casing on be	ttom @ 4010' w/125 sx cement, w/1000# for 30 min before &
fter setting 7-5/8*	casing on be	ttom @ 4010' w/125 sx cement, w/1000# for 30 min before & o break.
te names of and expected depths to object the setting 7-5/8" urvey top cement @ 2 fter drilling plus,	casing on be	ttom @ 4010' w/125 sx cement, w/1000# for 30 min before & o break.
fter setting 7-5/8"	casing on be	ttom @ 4010' w/125 sx cement, w/1000# for 30 min before & o break.
fter setting 7-5/8"	casing on be	ttom @ 4010' w/125 sx cement, w/1000# for 30 min before & o break.
Ster setting 7-5/8"	casing on be	ttom @ 4010' w/125 ax cement, w/1000# for 30 min before & REFERENCE OIL CON 1956
Ster setting 7-5/8"	casing on be	ttom @ 4010' w/125 ax cement, w/1000# for 30 min before & REFERENCE OIL CON 1956
ter setting 7-5/8*	casing on be	ttom @ 4010' w/125 sx cement, w/1000# for 30 min before &
ter setting 7-5/8"	casing on be	ttom @ 4010' w/125 ax cement, w/1000# for 30 min before & REFERENCE OIL CON 1956
ter setting 7-5/8* rvey top cement @ 2 ter drilling plug,	casing on be	w/1000# for 30 min before & so break. RELITE NOV 14/956 OIL CON. COM. DIST. 3
ter setting 7-5/8* Prey top cement @ 2 Ter drilling plug,	casing on be	ttom @ 4010' w/125 ax cement, w/1000# for 30 min before & REFERENCE OIL CON 1956
ter setting 7-5/8* rvey top cement @ 3 ter drilling plug,	casing on be 2975', tested tested OK, n	w/1000# for 30 min before & obreak. RELIEF ON CON. COM. The by the Geological Survey before operations may be commenced.
ter setting 7-5/8* Prey top cement @ 2 ter drilling plug,	casing on be 2975', tested tested OK, n	w/1000# for 30 min before & obreak. RELIEF ON CON. COM. The by the Geological Survey before operations may be commenced.
ter setting 7-5/8" arvey top cement @ 3 fter drilling plug, understand that this plan of work must mpany Magnolia Petro	casing on be 2975', tested tested OK, n	w/1000# for 30 min before & obreak. RELIEF ON CON. COM. The by the Geological Survey before operations may be commenced.
ter setting 7-5/8" arvey top cement @ 3 fter drilling plug, understand that this plan of work must empany Magnolia Petro	casing on be 2975', tested tested OK, n	w/1000# for 30 min before & obreak. RELIEF ON CON. COM. The by the Geological Survey before operations may be commenced.
ter setting 7-5/8* nrvey top cement @ 3 fter drilling plug, understand that this plan of work must empany Magnelia Petro ddress Box 633	casing on be 2975', tested tested OK, n	w/1000# for 30 min before & obreak. RELIEF ON CON. COM. The by the Geological Survey before operations may be commenced.
ter setting 7-5/8" Arvey top cement @ 3 Iter drilling plug, understand that this plan of work must mpany Magnolia Petro	casing on be 2975', tested tested OK, n	w/1000# for 30 min before & obreak. RELIEF ON CON. COM. The by the Geological Survey before operations may be commenced.
ter setting 7-5/8* rvey top cement © 3 ter drilling plug, understand that this plan of work must npany Magnelia Petro lress Box 633	casing on be 2975', tested tested OK, n	by A.T. GERMAN
ter setting 7-5/8* Prey top cement © 3 ter drilling plug, understand that this plan of work must mpany Magnelia Petro dress Box 633	casing on be 2975', tested tested OK, n	w/1000# for 30 min before & obreak. RELIEF ON CON. COM. The by the Geological Survey before operations may be commenced.
rey top cement @ 3 ter drilling plug, nderstand that this plan of work must plan y Magnolia Petroress Box 633	casing on be 2975', tested tested OK, n	w/1000# for 30 min before & preak. REFINATION OF THE CON. COM. COM. COM. COM. COM. COM.