(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

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

ndian	Agency	

diserille Apache

Allottee Cook. #45. Truet #89

Losso No. Jionrilla Apache To GEOLOGICAL SURVEY

		EPORTS ON WELLS EVE
TICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHUT DEF
TICE OF INTENTION TO CHANGE PLA	ANS SUBSE	QUENT REPORT OF WATER SHOULD CONTROL OF ALTERING CASING.
TICE OF INTENTION TO TEST WATER		
TICE OF INTENTION TO REDRILL OR	REPAIR WELLSUBSE	EQUENT REPORT OF REDRILLING OR REPAIR EQUENT REPORT OF ABANDONMENTU, S. GEOLOGICAL SURVEY EARMINGTON, NEW MEXICO FARMINGTON, NEW MEXICO
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	EQUENT REPORT OF ABANDONMENTU, S. GEOLUGIONE MEXICO FARMINGTON, NEW MEXICO FARMINGTON, NEW MEXICO
OTICE OF INTENTION TO PULL OR AL	TER CASING	Separation Report for Phageing ser
OTICE OF INTENTION TO ABANDON W		ing food & Poor. CLLERANDS AND A
(INDICATE	ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
		Becauser 16, 2999 19
•	1600 c TN 1	ine and ft. from line of sec.
ell No is loca	atedit. from {S}	ine and(W)
the market was Ma	TOLE AN	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
testenated Rossah	No Arriba	(State or Territory)
(Field)	(County or Subdivis	don) (otsee or remain
•		MAR L
he elevation of the derrick	floor above sea level is	<u>16.</u>
17 710 1 2 1 2 1 1 1 1		
HO MOTORIES	DETAILS OF	
	DETAILS OF	WORK
	DETAILS OF o objective sands; show sizes, weight ing points, and all other impo	
	DETAILS OF o objective sands; show sizes, weight ing points, and all other impo hables eyes coded and hables been from (50) bridge plag 24 4090 (460) 460-46701)	WORK
	DETAILS OF cobjective sands; show sizes, weight ing points, and all other impo lubling open cuded and allies items from (50% bridge plans at 4090 (400% tables and cush to	WORK
	DETAILS OF cobjective sands; show sizes, weight ing points, and all other impo tabling open cuded ma tabling from From (50% bridge plag at 1090 (1000 - 1000 - 1000) w the Sand-unter fraction techniq and cush to	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- present proposed work) A mot 200 General plug in \$6 cacing Stuffest with 3-cach came, perfectly califfred Sth 3-bullete choic per Sect, if gas with 40,000 Sand and 40,000 Sale.
	DETAILS OF objective sands; show sizes, weight ing points, and all other important and silver in the sand silver in the sand sand side of the sand sand sand sand sand sand sand sand	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- present proposed work) A mot 200 General plug in \$6 cacing Stuffest with 3-cach came, perfectly califfred Sth 3-bullete choic per Sect, if gas with 40,000 Sand and 40,000 Sale.
	DETAILS OF objective sands; show sizes, weight ing points, and all other important and points and all other important plans from (98% bridge plans as 4090 (4000 data 4070°) and sand-under from the technique and comb to	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- present proposed work) A mot 200 General plug in \$6 cacing Stuffest with 3-cach came, perfectly califfred Sth 3-bullete choic per Sect, if gas with 40,000 Sand and 40,000 Sale.
opo page Mall pun through & Formanda ione Fren encounter, Su	o objective sands; show sizes, weight ing points, and all other important and	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- prizant proposed work) A most 250° General plug in 50° cacing Is also be a second, second Is also be a second RECEVED DEC 22 1959 OIL CON. COM
opo page Mall pun through & Formanda ione Fren encounter, Su	o objective sands; show sizes, weight ing points, and all other important and	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- prizant proposed work) A most 250° General plug in 50° cacing Is also be a second, second Is also be a second RECEVED DEC 22 1959 OIL CON. COM
opo page Mall pun through & Formanda ione Fren encounter, Su	o objective sands; show sizes, weight ing points, and all other important and	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- prizant proposed work) A most 250° General plug in 50° cacing Is also be a second, second Is also be a second RECEVED DEC 22 1959 OIL CON. COM
I understand that this plan of we	o objective sands; show sizes, weight ing points, and all other important and	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- present proposed work) A most 250° General plug in 50° cacing Surfices of the 25° cacing and 50° cacing Mish 3-bullets cacin, participate this file Extra per fact, if gas RECEVED OEC 22 1959 OIL CON, COM
opo page Mall pun through & Formanda ione Fren encounter, Su	o objective sands; show sizes, weight ing points, and all other important and	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- prizant proposed work) A most 250° General plug in 50° cacing Is also be a second, second Is also be a second RECEVED DEC 22 1959 OIL CON. COM
I understand that this plan of we Company	o objective sands; show sizes, weight ing points, and all other important and	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- setant proposed work) I not 250 Common plant in 50 cacing I 150 Common plant in 50 cacing
I understand that this plan of we Company Address	o objective sands; show sizes, weight ing points, and all other important and	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- setant proposed work) I not 250 Common plant in 50 cacing I 150 Common plant in 50 cacing
I understand that this plan of we Company	o objective sands; show sizes, weight ing points, and all other important and	WORK Is, and lengths of proposed casings; indicate mudding jobs, cement- script proposed work) I most \$10. Common plant in \$1. casing I shall be the state work, and I shall be the state per feet, if gas I shall be the state per feet, if gas I shall be the state per feet, if gas OFC 22 1959 OIL CON. COM. DIST 3 may be commenced.