Bud	get Bureau No. 42-R358.4.
App	roval expires 12-31-60.
Office	

(SUBMIT IN TRIPLICATE)	Land Office NM 015020-C
(SUBMIT IN THE PERSON	Loase No.
UNITED STATES ARTMENT OF THE INTERIOR	Unit
ARIMENI OF THE TITLE	_ 0 00



DEPA GEOLOGICAL SURVEY

	DEPARTMENT OF GEOLOGICAL	_ SURVEY	ſſ	DEGE	IVE	
SUNDRY	NOTICES AND	REPORTS	ON WEL	IU LS JAN	9 1962	

	ES AND REPORT	OF WATER SHUT-OFF	GEOLOGICAL SURV
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	Firtie Com- Film Inc.
OTICE OF INTENTION TO CHANGE PLANS		OF ALTERING CASING	
OFFICE OF INTENTION TO TEST WATER SHUT-OFF.		T OF RE-DRILLING OR REPAIR	
ATION OF INTENTION TO RE-DRILL OR REPAIR W	LL	T OF ABANDONMENT	<b>T</b>
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	The second secon	LL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CASING		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
NOTICE OF INTENTION TO ABANDON WELL			
	CHECK MARK NATURE OF REPORT, NOT	CE, OR OTHER DATA)	
(INDICATE ABOVE BY		muary 8	, 19 <b>.62</b>
		musty o	, 17
Ben-Federal  1 1650  Yell No is located	ft. from \\ \frac{\mathbb{N}}{2}  line and	50 ft. from E line of	sec. 36
24 24	erth 2 West	APPR	
	p.) (Range)	(Meridian)	ico
(14 Sec. and Sec. No.) (Trudesignated	Rie Arriba	(State or Territory)	
(Field)	(County or Subdivision)	ζ- :	
itate names of and expected depths to objective ing ;	DETAILS OF WORK ands; show sizes, weights, and lengths pints, and all other important proposes	of proposed casings; indicate mu d work) h gurface casing w	ading jobs, commen
Subject well was spudd at 103 feet and cemented wi Zotal depth of 3173 we	ands; show sizes, weights, and lengths oints, and all other important proposed 12-6-61. 8 5/8 include 60 sacks.	h surface casing was eyed down drill pip exed at 3157 feet	ns set pe and with
Subject well was spudd at 103 feet and cemented wi Total depth of 3173 we ran 100 joints 43", 9.5 pour 75 macks 50-50 Permix, 25 J	ands; show sizes, weights, and lengths pints, and all other important proposed to 40 sacks.  The reached 12-10-61. It is a joint of the sacks of the	ayed down drill pig ated at 3157 feet week, a pound state of P.M. WOC 444 F	ns set pe and with
Subject well was spudd at 103 feet and cemented wi Total depth of 3173 we ran 100 joints 45", 9.5 pou 75 sacks 50-50 Permix, 25 P Partial circulation while 1	ands; show sizes, weights, and lengths pints, and all other important proposes of 12-6-61. 8 5/8 includes the 60 sacks. The reached 12-10-61. It add J-55 easing. Come sunds Gilsonite per sacunds plug. PD 1:30 Considered sufficients.	ayed down drill pig ated at 3157 feet week, a pound state of P.M. WOC 444 F	ns set pe and with
Subject well was spudd at 103 feet and cemented wi Total depth of 3173 we ran 100 joints 43", 9.5 yeu 75 sacks 50-50 Permix, 25 J Partial circulation while 1	ands; show sizes, weights, and lengths pints, and all other important proposes of 12-6-61. 8 5/8 includes the 60 sacks. The reached 12-10-61. It add J-55 easing. Come sunds Gilsonite per sacunds plug. PD 1:30 Considered sufficients.	ayed down drill pinted at 3157 feet tok, a pound for p.M. WOC and Barrens.	ns set pe and with
ran 100 joints 45", 9.5 pour 75 sacks 50-50 Pourix, 25 Partial circulation while 1	ands; show sizes, weights, and lengths pints, and all other important proposes of 12-6-61. 8 5/8 includes the 60 sacks. The reached 12-10-61. It add J-55 easing. Come sunds Gilsonite per sacunds plug. PD 1:30 Considered sufficients.	ayed down drill pinted at 3157 feet with pinte	pe and with per sack. Comperature
Subject well was spudd at 103 feet and cemented wi Total depth of 3173 we ran 100 joints 43", 9.5 yeu 75 sacks 50-50 Permix, 25 y Partial circulation while 1	ands; show sizes, weights, and lengths pints, and all other important proposes of 12-6-61. 8 5/8 includes the 60 sacks. The reached 12-10-61. It add J-55 easing. Come sunds Gilsonite per sacunds plug. PD 1:30 Considered sufficients.	ayed down drill pinet of the state of the st	pe and with a per sack. Temperature
Subject well was spudd at 103 feet and cemented wi Total depth of 3173 we ran 100 joints 43", 9.5 yeu 75 sacks 50-50 Permix, 25 J Partial circulation while 1	ands; show sizes, weights, and lengths pints, and all other important proposes of 12-6-61. 8 5/8 includes the 60 sacks. The reached 12-10-61. It add J-55 easing. Come sunds Gilsonite per sacunds plug. PD 1:30 Considered sufficients.	ayed down drill pinted at 3157 feet with pinte	pe and with a per sack. Temperature
Subject well was spuddent 103 feet and cemented wind Total depth of 3173 we ran 100 joints 43", 9.5 pour 75 sacks 50-50 Pesmix, 25 yeartial circulation while yeartial circulation while yeartist well presently avaiting the second seco	ands; show sizes, weights, and lengths pints, and all other important proposes of 12-6-61. 8 5/8 includes the 60 sacks. The reached 12-10-61. Leads J-55 casing. Come summer of the complex plus. PD 1:30 considered sufficing completion rig.	ayed down drill pined at 3157 feet with the second state of the second s	pe and with a per sack. Temperature
Subject well was spuddent 103 feet and cemented wind Total depth of 3173 we ran 100 joints 43", 9.5 pour 75 sacks 50-50 Pesmix, 25 yeartial circulation while yeartial circulation while yeartist well presently avaiting the second seco	ands; show sizes, weights, and lengths pints, and all other important proposes of 12-6-61. 8 5/8 includes the 60 sacks. The reached 12-10-61. Leads J-55 casing. Come summer of the complex plus. PD 1:30 considered sufficing completion rig.	ayed down drill pined at 3157 feet with the second state of the second s	e and with a per sack. comperature
Subject well was spuddent log feet and comented wing the second of \$173 were and log joints 43", 9.5 pour 75 sacks 50-50 Permix, 25 per Partial circulation while personal at 27% well presently awaiting landerstand that this plan of work must respect to the second of t	ands; show sizes, weights, and lengths oints, and all other important proposes of 12-6-61. 8 5/8 incide to 60 sacks. Freached 12-10-61. Leads J-55 easing. Cemestands Gilsonite per sacuration plug. P9 1:30. Considered sufficient completion rig.	ayed down drill pineted at 3157 feet with pound state of the pound state of the part of th	e and with a per sack. comperature
Subject well was spudded at 103 feet and comented wing the second of \$173 we ran 100 joints 45", 9.5 pour 75 sacks 50-50 Fermix, 25 partial circulation while partial circulation while presently awaiting the survey. Top coment at 27% well presently awaiting the second of the second	ands; show sizes, weights, and lengths oints, and all other important proposes of 12-6-61. 8 5/8 incide to 60 sacks. Freached 12-10-61. Leads J-55 easing. Cemestures Gilsonite per sacunds Gilsonite per sacunds plug. P9 1:30 . Considered sufficient completion rig.	ayed down drill pined at 3157 feet with the second state of the second s	e and with a per sack. comperature
Subject well was spudded at 103 feet and comented wing the second of \$173 we ran 100 joints 45", 9.5 pour 75 sacks 50-50 Fermix, 25 partial circulation while partial circulation while presently awaiting the survey. Top coment at 27% well presently awaiting the second of the second	ands; show sizes, weights, and lengths oints, and all other important proposes of 12-6-61. 8 5/8 incide to 60 sacks. Freached 12-10-61. Leads J-55 easing. Cemestures Gilsonite per sacunds Gilsonite per sacunds plug. P9 1:30 . Considered sufficient completion rig.	ayed down drill pineted at 3157 feet with pound state of the pound state of the part of th	e and with a per sack. Comperature
Subject well was spudded to 103 feet and comented with Total depth of 3173 we ran 100 joints 43", 9.5 pour 75 sacks 50-50 Pounix, 25 Partial circulation while I survey. Top coment at 27% Well presently awaiting I understand that this plan of work must recompany SHAR-ALAN CIL.  Address 1402 Benver U.	ands; show sizes, weights, and lengths pints, and all other important proposed 12-6-61. 8 5/8 includes the sacks. The sacks of the sack	ayed down drill pineted at 3157 feet with pound state of the pound state of the part of th	e and with a per sack. Comperature
Subject well was spudded to 103 feet and comented with Total depth of 3173 we ran 100 joints 43", 9.5 pour 75 sacks 50-50 Pounix, 25 Partial circulation while I survey. Top coment at 27% Well presently awaiting I understand that this plan of work must recompany SHAR-ALAN CIL.  Address 1402 Benver U.	ands; show sizes, weights, and lengths pints, and all other important proposed 12-6-61. 8 5/8 includes the sacks. The sacks of the sack	ayed down drill pineted at 3157 feet with pound state of the pound state of the part of th	e and with a per sack. Comperature
Subject well was spudded to 103 feet and comented with Total depth of 3173 we ran 100 joints 43", 9.5 pour 75 sacks 50-50 Pounix, 25 Partial circulation while I survey. Top coment at 27% Well presently awaiting I understand that this plan of work must recompany SHAR-ALAN CIL	ands; show sizes, weights, and lengths pints, and all other important proposed 12-6-61. 8 5/8 includes the sacks. The sacks of the sack	ayed down drill pineted at 3157 feet lok, pound feet p.M. WOC and B. JAN111  JAN111  JAN111  LUCN. CUST. 3  ical Survey before openical survey survey before openical survey surv	e and with a per sack. Comperature