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## (SUBMIT IN TRIPLICATE)

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

Indian Agen	ю <b>у</b>	
		Tribal
Allottee		
Lease No	14-20-	-604-84

## CHANDLY MOTIONS 1310 DEDODES ON THE CO

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OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL  (IMDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAERMINGTON, NEW  Narch Zi, 19 58  Tribal  II No. 2-X is located 640 ft. from III line and 240 ft. from III line of sec. 30  III NE Sec. 30 31N 11N MPPN  (4 fee, and fee, No.) (Twp.) (Hange) (Meridian)  Verids—(21) (County of Subdivision) (State or Textiory)  celevation of the derrick floor above sea level is 5580 ft.  DETAILS OF WORK  I names of and expected depths to objective anada; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  Spudded with cable teels 10 p.m., 3-16-53. Drilling 151 hole to 130'.  Ran 1, jts. 122.59' of 13-3/8" 0.D. Sis, J-55, salls easing set e 126.18', w/175 sar regular comment, 27 calcium chloride. Circulated to surface. Flug down 6:30 p.m., 3-20-59. WCC 2b, hrs.  Casing Test was made by Sailing hele dry and remain dry for 6 hrs.  AMR 31 1958 OIL CON. COM DIST. 3  OIL CON. COM DIST. 3  ANY THREE STATES NATURAL GAS COMPANY  285. P. 9. Box 67  Farmington, New Mexico	IOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	1 11		L 2	ECEIVED
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE MINISTON, NEW Larch Zi. 19.58  Tribal  II No. 2-X is located 640 ft. from line and 540 ft. from line of sec. 30  WE ME Sec. 30  (14 Sec. and Sec. 30  (15 Sec. and Sec. 30  (16 Sec. and Sec. 30)  (17 Sec. and Sec. 30)  (18 Sec. and Sec. 30)  (19 Sec. 30)	IOTICE OF INTENTION TO PULL OR ALT	ER CASING	l II			445
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAMENTING ON, NEW March 21, 19.58  Tribal  INO. 2-X is located 640 ft. from New March 21, 19.58  III No. 2-X is located 640 ft. from New March 21, 19.58  III No. 2-X is located 640 ft. from New March 21, 19.58  III No. 2-X is located 640 ft. from New March 21, 19.58  III No. 2-X is located 640 ft. from New March 21, 19.58  III No. 2-X is located 640 ft. from New March 21, 19.58  III No. 2-X is located 640 ft. from New March 21, 19.58  III No. 2-X is located 640 ft. from New March 21, 19.58  DETAILS OF WORK  DETAILS OF WORK  I names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, cament-ing points, and all other important proposed work.)  Spudded with cable tools 10 p.m., 3-16-58. Drilling 154 hole to 130'.  Ren it its. 122.59' of 13-3/8' 0.0. 54, 3-55, sals casing set a 126.18'; w/175 ax regular casent, 25 calcium chloride. Circulated to surface. Flug down 6:30 p.m., 3-20-58. WOC 21, hrs.  Casing Test was made by Wailing hole dry and remain dry for 6 host NAR 1 1958 OIL CON. COM DIST. 3  MAR 31 1958 OIL CON. COM DIST. 3  MAR 31 1958 OIL CON. COM DIST. 3  TREE STATES MATURAL GAS COMPANY  Parkington, New Maxico	OTICE OF INTENTION TO ABANDON WE	ш				MAR 28 1958
Tribal  Il No. 2-X is located 640 ft. from Nine and 540 ft. from E line of sec. 30  WE HE Sec. 30 318 11W MPM (14 Sec. and Sen Me.) (twp.) (Range)  Yerda-Gallup San ham New Merice (Plaid) (County or Subdivision) (State or Tecritory)  clevation of the derrick floor above sea level is 5580 ft.  DETAILS OF WORK  I names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, esmenting points, and all other important proposed work)  Spudded with cable tools 10 p.m., 3-16-58. Drilling 152 hole to 130'.  Ram 1 jts. 122.59' of 13-3/8" O.D. S. J. J55, smls casing set e 126.18', w/175 sx regular comment, 25 calcium chloride. Circulated to surface. Plug down 6:30 p.m., 3-20-58. WOC 21, hrs.  Casing Test was made by Eailing hole dry and remain dry for 6 instituted to surface. The commentation of the contract of	************************************				U. S."	GEOLOGICAL
Tribal  Il No. 2-X is located 640 ft. from line and 540 ft. from line of sec. 30  ME NE Sec. 30  3111 111W RIPPM  (46 Sec. and Sec. No.) (Twp.) (Biange) (Meridian)  Verda-Gallup San Juan New Mexica  (70 county of Subdivision) (State or Territory)  elevation of the derrick floor above sea level is 5580 ft.  DETAILS OF WORK  I names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, comenting points and all other important proposed work)  Spudded with cable tools 10 p.ms, 3-16-58. Drilling 152s hole to 130'.  Ram ly tas. 122.59' of 13-3/2s 0.B. 52s, J-55, smls casing set 2 126.18', w/175 sx regular coment, 25 called un chloride. Circulated to surface. Plug down 6:30 p.ms, 3-20-58. WCC 21, hres.  Casing Test was made by Wailing hole dry and remain dry for 6 hose CIVED MAR 31 1958  OIL CON. COM DIST. 3  derstand that this plan of work must receive approval in writing by the Geological Survey before operations maybe commenced.  THEE STATES MATURAL GAS COMPANY  188. P. O. Box 67  Parxington, New Mexico	(INDICATE A	ABOVE BY CHECK M	IARK NATURE OF RE	PORT, NOTICE, OR OTHE	ER DATE N	NGTON, NEW &
Il No. 2-X is located 640 ft. from line and 540 ft. from line of sec. 30  ME ME Sec. 30  (46 Sec. and Sec. No.)  (25 Sec. and Sec. No.)  (25 Sec. and Sec. No.)  (26 Sec. and Sec. No.)  (27 Sec. and Sec. No.)  (27 Sec. and Sec. No.)  (28 Sec. and Sec. No.)  (29 Sec. and Sec. No.)  (20 Sec. and Sec. No.)  (31 Sec. and Sec. No.)  (32 Sec. and Sec. No.)  (33 Sec. and Sec. No.)  (34 Sec. and Sec. No.)  (35 Sec. and Sec. No.)  (36 Sec. and Sec. No.)  (37 Sec. and Sec. No.)  (38 Sec. and Sec. No.)  (39 Sec. and Sec. No.)  (30 Sec. and				March	<b>21</b> 4	, 19 <b>.58</b>
(Here and Sec. No.)  (Twp.)  (Ramgo)  (Ramgo)  (Meridian)  (Paid)  (County of Subdivision)  (State or Territory)  elevation of the derrick floor above sea level is580.ft.  DETAILS OF WORK  I names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Spudded with cable tools 10 p.m., 3-16-58. Drilling 15½ hole to 130'.  Ram h jts. 122.59' of 13-3/8" 0.B. S. J. J-55, sals casting set @ 126.18', w/175 sx regular cement, 25 calcium chloride. Circulated to surface. Flug down 6:30 p.m., 3-20-58. WOC 2h hrs.  Casting Test was made by Walling hele dry and remain dry for 6 hospital commons.  MAR3 1 1958  OIL CON. COM DIST. 3  derstand that this plan of work must receive approval in writing by the Geological Survey before operations many commenced.  DATA LAMAGE.  Farmington, New Mexico.  By Jahl Lamadia.	ll No. 2-X is locat	ed <b>610</b> ft.	from N line		777	ne of sec
Verde-Gallup  (County or Subdivision)  (State or Territory)  elevation of the derrick floor above sea level is		(Twp.)	(Range)			
elevation of the derrick floor above sea level is5580_ft.  DETAILS OF WORK  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Spudded with cable tools 10 p.m., 3-16-58. Drilling 15½ hole to 130'.  Ram is jts. 122.59' of 13-3/8" O.D. 5½, J-55, smls casing set @ 126.18', w/175 sx regular coment, 25 calcium chloride. Circulated to surface. Flug down 6:30 p.m., 3-20-58. WOC 2h hrs.  Casing Test was made by Sailing hole dry and remain dry for 6 hose IVED NAR 31 1958  OIL CON. COM. DIST. 3  DIST. 3  DATE STATES NATURAL GAS COMPANY  Paradington, New Mexico.  By J.	Vende-Gellum	(,		(maidal)	<b>.</b>	•
DETAILS OF WORK  I names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Spudded with cable tools 10 p.m., 3-16-58. Drilling 152 hole to 130'.  Ram 1, jts. 122.59' of 13-3/8" O.D. 54, J-55, smls casing set 0 126.18', w/175 sx regular cement, 2% calcium chloride. Circulated to surface. Flug down 6:30 p.m., 3-20-58. WOC 21; hrs.  Casing Test was made by Wailing hole dry and remain dry for 6 hrs.  Casing Test was made by Wailing hole dry and remain dry for 6 hrs.  Signature of the derivation of the commenced of the comm		(Co				
Casing Test was made by Sailing hole dry and remain dry for 6 has RELEVED  MAR 31 1958  OIL CON. COM  DIST. 3  Identical that this plan of work must receive approval in writing by the Geological Survey before operations marks commenced.  Nany	Spudded with cable Ren 4 jts. 122.59° w/175 sx regular o	e tools 10 of 13-3/8	p.m., 3-16- 0.D. 54, calcium chl	-58. Drilling J-55. smls	15gm hol	s to 130'.
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Farmington, New Mexico By John Cauthan					ore operations n	nay be commenced.
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