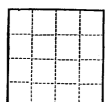
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land	Office S	enta Fo	b
Loase	No. 078	925	
Z Imta	Canyon	Largo	Uni

CHANDY MOTICES AND DEDODT

NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A	ALTER CASING		REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON	WELL	1 13	
(INDICAT	TE ABOVE BY CHECK MAR	K NATURE OF REPORT	, NOTICE, OR OTHER DATA)
		***************************************	May 12 19
Well No 7 is locate	ad 1090 ts to	(N) ,	•
NE Sec. 27		ille and	890 ft. from E line of sec.
(1/2 Sec. and Sec. No.)	24.5 (Twp.)	(Range)	M. P. M. (Meridian)
Otero P.C. Ert.	Rio Arr	· ·	New Merrico
(Field)		or Subdivision)	(State or Territory)
	objective sands; show six ing points, and all c	ILS OF WORK es, weights, and length ther important properties	the of managed and the state of
5-7-58. Total Depth Ran 56 joints 5 1/2",	objective sands; show six ing points, and all c 2003*. 15.505. Ju55	es, weights, and lengther important properties (239)	the of proposed casings; indicate mudding jobs, cerosed work)
5-7-58. Total Depth Ren 56 joints 5 1/2",	objective sands; show six ing points, and all of 2003'. 15.50f, 3-55 iches Posmin, 2	es, weights, and lengther important properties (239)	the of proposed casings; indicate mudding jobs, cerosed work) 1') set at 2001' with 75 secions by 50 seeks fegaler comes
5-7-58. Total Depth Ren 56 joints 5 1/2", regular communt, 75 en	objective sands; show six ing points, and all c 2003'. 15.50\$, J=55 ichs Posmin, 25	es, weights, and lengther important properties (239)	the of proposed casings; indicate mudding jobs, cerosed work) 1') set at 2001' with 75 secions by 50 sector fegaler comes
5-7-58. Total Depth Ren 56 joints 5 1/2", regular cement, 75 sa Held 1000# for 30 min	objective sands; show six ing points, and all c 2003'. 15.50\$, J=55 ichs Posmin, 25	es, weights, and lengther important properties (239)	the of proposed casings; indicate mudding jobs, cerosed work) 1') set at 2001' with 75 secions by 50 seeks fegaler comes
5-7-58. Total Depth Ran 56 joints 5 1/2", regular cement, 75 sa Beld 1000f for 30 min Top of cement by temp	objective sands; show six ing points, and all of 2003'. 2003'. 15.50f, J=55 leks Possiu, 25 sates.	es, weights, and lengther important propi enging (239) Gal, follow	the of proposed casings; indicate mudding jobs, ceresed work) 1') set at 201' with 75 sacing to the common of the control of
5-7-58. Total Depth Ram 56 joints 5 1/2", regular communt, 75 sa Beld 1000f for 30 min Top of communt by temp	objective sands; show six ing points, and all control of the sand side of	es, weights, and lengther important propi enging (239) Gal, follow	the of proposed casings; indicate mudding jobs, cerosed work) 1') set at 201' with 75 sacined by 50 seeks fogular comes
5-7-58. Total Depth Ren 56 Joints 5 1/2", regular comment, 75 so Beld 1000f for 30 min Top of comment by temp I understand that this plan of work n ompany El Paso Enture	objective sands; show six ing points, and all control of the sand side of	es, weights, and lengther important propi enging (239) Gal, follow	the of proposed casings; indicate mudding jobs, ceresed work) 1') set at 201' with 75 sacing to the common of the control of
5-7-58. Total Depth Ren 56 joints 5 1/2", regular coment, 75 so Beld 1000f for 30 min Top of coment by temp I understand that this plan of work n company Kl. Paso Matura.	objective sands; show six ing points, and all control of the sand all control	es, weights, and lengther important properties (239). Gal, followers (239). Gal, followers (239). writing by the Geologe	the of proposed casings; indicate mudding jobs, ceresed work) 1') set at 201' with 75 sacing to the common of the control of
5-7-58. Total Depth Ram 56 joints 5 1/2", regular communt, 75 sa Held 1000f for 30 min Top of communt by temp	objective sands; show six ing points, and all of 2003'. 2003'. 15.50f, J=55 leks Possiu, 25 sates.	es, weights, and lengther important propi enging (239) Gal, follow	the of proposed casings; indicate mudding jobs, corposed work) 1') set at 2001' with 75 secions by 50 seeks fegalar comes MAY 16 1956 MAY 16 1956 OIL CON. GOM.

FOEI (F	eb. 1	961)	•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Thhre	A ST CYPTED 179-0	1-00.
Land Office	Santa F	e
Lease No	078925	
Unit Can	on larg	o Unit

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT (į.	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR	R ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDO	N WELL	
(INDIC	CATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
JUNE 7 Select	1000 ta t	[N]
ell INO1s loca	ated 1039 ft. from	N line and 890 ft. from E line of sec. 2
38 Sec. 27 (34 Sec. and Sec. No.)	24N 6	N N.P.M.
(7 Dec. Mill Dec. No.)	(
Observed 19 AT These		right Han Handen
(Field)	(County or 8	(-1111 to -1111to)
(Field)	(County or 8 k floor above sea level	ubdivision) (State or Territory)
(Field) he elevation of the derric	k floor above sea level	l is _6321 ft. S OF WORK
he elevation of the derric	k floor above sea level	ubdivision) (State or Territory)
(Field) he elevation of the derrick tate names of and expected depths Sped date 5-2-53.	(County or 8 k floor above sea level DETAILS to objective sands; show sizes, ing points, and all other	l is _6321 ft. S OF WORK
(Field) he elevation of the derrick tate names of and expected depths: Spaid date 5-2-58. On 5-2-58. Total D	(County or 8 k floor above sea level DETAIL to objective sands; show sizes, ing points, and all other	wilghts, and lengths of proposed casings; indicate mudding jobs, car important proposed work)
(Field) he elevation of the derrick tate names of and expected depths: Spaid date 5-2-58. On 5-2-58. Total B Ran 4 joints 8 5/8"	(County or 8 k floor above sea level DETAIL to objective sands; show sizes, ing points, and all other epth 130	is _6321 ft. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) & casing (117') set at 127' with 125
(Field) he elevation of the derrick tate names of and expected depths: Spud date 5-2-58. On 5-2-58. Total D	(County or 8 k floor above sea level DETAIL to objective sands; show sizes, ing points, and all other epth 130	is _6321 ft. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) & casing (117') set at 127' with 125
(Field) he elevation of the derrick tate names of and expected depths: Spaid date 5-2-58. On 5-2-58. Total B. Ran 4 joints 8 5/8"	k floor above sea level DETAIL to objective sands; show sizes, ing points, and all other epth 130 . 24 f., spiral well Caci, circulated	is _6321 ft. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) & casing (117') set at 127' with 125
Spud date 5-2-58. On 5-2-58. Total B Ran 4 joints 8 5/8" regular cement, 36	k floor above sea level DETAIL to objective sands; show sizes, ing points, and all other epth 130 . 24 f., spiral well Caci, circulated	is 6821 ft. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) d casing (117') sert at 127' with 125 to surface.
(Field) the elevation of the derrick that names of and expected depths Spaid date 5-2-58. On 5-2-58. Total B Ran 4 joints 8 5/8" regular commut, 36.	k floor above sea level DETAIL to objective sands; show sizes, ing points, and all other epth 130 . 24 f., spiral well Caci, circulated	d casing (117') set at 127' with 125
(Field) the elevation of the derrick that names of and expected depths Spaid date 5-2-58. On 5-2-58. Total B Ran 4 joints 8 5/8" regular commut, 36.	k floor above sea level DETAIL to objective sands; show sizes, ing points, and all other epth 130 . 24 f., spiral well Caci, circulated	d casing (117') set at 127' with 125
(Field) the elevation of the derrick ate names of and expected depths Spud date 5-2-58. On 5-2-58. Total B Ran 4 joints 8 5/8" regular commut, 36.	k floor above sea level DETAIL to objective sands; show sizes, ing points, and all other epth 130 . 24 f., spiral well Caci, circulated	is 6821 ft. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) d casing (117') sert at 127' with 125 to surface.

Company

Box 997

Farmington, New Mexico

By Original Signed D. C. Johnston

Title Petroleum Engineer