

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 187 Artesia, New Mexico

Jamesry 15, 1957

Neville G. Penrose, Inc. Bex 988 Eunice, New Mexico

Re: Oil and Cas Leave LC OSh866-A

Gentlemen:

Your "Subsequent Report of Abandonment" dated May 21, 1956, esvering your well No. 1-Cassidy located 660 feet from north and east lines of section 26, T. 14 S., R. 27 N., wildoot area, Chaves County, New Mexico, is hereby approved.

Very truly yours,

John A. Frost District Engineer

JAFten

Inspected by John A. Prost Jamery 14, 1957



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1. 83

The plants of the second of the

ing tale of the second of the

ian no le light qui indenduri Piè i gli quentas

For (F	m 9-	331 a 351)	
		!	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office .				
Lease	No	I.C.	06	366	-/
Unit .					

		REPORTS ON WELL	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO TEST WATER SH	1	SUBSEQUENT REPORT OF RE-DRILLING OR REPA	
NOTICE OF INTENTION TO RE-DRILL OR R		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACI		SUPPLEMENTARY WELL HISTORY	7- 1
NOTICE OF INTENTION TO PULL OR ALTER	1	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			:
(INDICATE A	OVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	
		May 21	. 19 56
t of Sec. 26 (1/4 Sec. and Sec. No.) ldcat (Field)	and the second s	e) (Meridian) livision) (State or Terri	
	1	34.42 6	
he elevation of the derrick flo			
	_	OF WORK	
	ective sands; show sizes, we ing points, and all other i	ights, and lengths of proposed casings; indicate	mudding jobs, cement-
State names of and expected depths to ob-	till botticel and are come.		
State names of and expected depths to ob			
	hority grante	d by telephone by Mr.	Frost to
o confirm verbal aut	•	• •	
confirm verbal aut	2" tubing, re	un 15 sack cement plug	at 2086*
o confirm verbal aut	2" tubing, re	• •	at 2086*
o confirm werbal aut lug this well. Ran an 15 sack cement pl	2" tubing, reing at 800", r	an 15 sack cement plug	at 2086*
confirm werbal aut lug this well. Ran an h5 sack cement pl rected 4° pipe marks	2" tubing, reing at 800", rer 8" long ins	en 15 sack cement plug van 5 sack cement plug scribed as follows: Ce	at 2086* at surface. ssidy #1-26
o confirm werbal aut lug this well. Ran an a5 sack cement pl rected 4° pipe marks	2" tubing, reing at 800", rer 8" long ins	an 15 sack cement plug	at 2086° at surface. soidy #1-26
o confirm verbal autility this well. Ran an an an an an an area coment placed an area contents will notify	2" tubing, reing at 800°, rer 8° long ins	en 15 sack cement plug van 5 sack cement plug scribed as follows: Ce	at 2086* at surface. soidy #1-26
confirm werbal autility this well. Ran an a	2" tubing, reing at 800°, rer 8° long institute U.S.G.S.	an 15 sack cement plug can 5 sack cement plug scribed as follows: Ca when location cleanup	at 2086* at surface. ssidy #1-26 is made an
lug this well. Ran an ab sack cement placeted 4" pipe marks 45-27E. Will notify eady for final inspendent of work metals and section of the s	2" tubing, reing at 800", rer 8" long institute U.S.G.S.	en 15 sack cement plug van 5 sack cement plug scribed as follows: Ce	at 2086° at surface. ssidy \$1-26 is made an
o confirm werbal autiling this well. Ran an a	2" tubing, reing at 800", rer 8" long institute U.S.G.S.	an 15 sack cement plug can 5 sack cement plug scribed as follows: Ca when location cleanup	at 2086° at surface. ssidy \$1-26 is made an
lug this well. Ran an 15 sack cement plus rected 4" pipe marks 45-27E. Will notify eady for final inspendent of work metals and second	2" tubing, reing at 800", rer 8" long institute U.S.G.S.	an 15 sack cement plug can 5 sack cement plug scribed as follows: Ca when location cleanup	at 2086* at surface. asidy #1-26 is made an

Form 9-83: (Feb. 1951)	l a
	٦

*

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Cruces	
Lease No	LC .	- 064866	-1
Unit			

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO CHANGE FE OTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL (
OTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON			
(INDICA	TE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	-	June 1	, 19_5
ell No is locat	ted 660 . ft. from	$\begin{bmatrix} N \\ E \end{bmatrix}$ line and .660 ft. from $\begin{bmatrix} E \\ N \end{bmatrix}$ line of	sec. 26
t of Sec, 26 (% Sec, and Sec. No.)	113 2	tange) (Meridian)	
	•	Subdivision) (State or Territory)	CO
Lldeat (Field)	(County or S	Subdivision) (State or Territory)	
tate names of and expected depths t	Li	is 3442 ft. S OF WORK , weights, and lengths of proposed casings; indicate mudder important proposed work)	ling jobs, cement
ocation cleanup h	o objective sands; show sizes ing points, and all others.	S OF WORK i, weights, and lengths of proposed casings; indicate mudd ner important proposed work) well is ready for final in	spection
ocation cleanup h	o objective sands; show sizes ing points, and all other made,	S OF WORK , weights, and lengths of proposed casings; indicate mudd ner important proposed work)	spection
ocation cleanup h	o objective sands; show sizes ing points, and all other made,	S OF WORK i, weights, and lengths of proposed casings; indicate mudd ner important proposed work) well is ready for final in	spection
ocation cleanup h	o objective sands; show sizes ing points, and all other made,	S OF WORK i, weights, and lengths of proposed casings; indicate mudd ner important proposed work) well is ready for final in	spection tted
ocation cleanup h o obtain approval o your office on	as been made, on subsquent Nay 21, 1956.	S OF WORK i, weights, and lengths of proposed casings; indicate mudder important proposed work) well is ready for final in report of abandoment submi	spection tted
ocation cleanup he ocation cleanup he ocation approval o your office on	o objective sands; show sizes ing points, and all others. as been made, on subsquent. Nay 21, 1956.	S OF WORK In weights, and lengths of proposed casings; indicate muddiner important proposed work) WELL IS ready for final in report of abandonest submit	spection to detect the detect of the detect
ocation cleanup h o obtain approval o your office on	o objective sands; show sizes ing points, and all others as been made, on subsquent May 21, 1956.	S OF WORK I, weights, and lengths of proposed casings; indicate muddiner important proposed work) WELL IS ready for final in report of abandoment submit writing by the Geological Survey before operations may be Inc.	spection tted
ocation cleanup he ocation cleanup he ocation approval o your office on lunderstand that this plan of wo company	o objective sands; show sizes ing points, and all other made, as been made, on subsquent Nay 21, 1956.	S OF WORK In weights, and lengths of proposed casings; indicate muddiner important proposed work) WELL IS ready for final in report of abandonest submit	spection