Post, 8

(SUBMIT IN TRIPLICATE)

•

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No.	42-R359.4.
Bilefer pritagn 140.	30 - Teono. 71

- Bules, Nov Monkey

Allottee _____

Losso No. Jica Mea 157

SUNDRY NOTICES AND REPORTS ON WELLS

	ء ا	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANG		SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO TEST 1	INIER GIOT GITTE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO REDRI		SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT	OK NO.	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO PULL	OK ALILI GIBING		
OTICE OF INTENTION TO ABANI	OR WELL		
(INE	ICATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
-		April 15,	, 19
J. L. Foldman Jiearilla "M"	No. 157	., (E.)	_
ll No is	located 1830 ft. from	line and 1830 ft. from \mathbb{W} line of s	sec
	23 Horth 2 W	LEK MENE MAR MENE	
(14 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)	
relevated PC	tie Arriba	2612	Mando
(Field)	(County or Sub	division) (State or Testitory)	GEIVE
20	und , , , , , , , , , , , , , , , , , , ,	t	
e elevation of the	the floor above sea level is	s _1136 nt.	
	DETAILS		APR 1 1963
		ights, and lengths of proposed casings; indicate mudding	ng jobs, cement-
ite names of and expected dep		ights, and lengths of proposed casings; indicate muddin mportant proposed work)	ECLOGICAL SUF
	ths to objective sands; show sizes, we ing points, and all other i	ights, and lengths of proposed easings; indicate muddin mportant proposed work) U. S. G FARMU	ng jobs, coment- ECLOGICAL SUR HIGTON, NEW ME
jest well spudded eachs. Total de ented with 75 cas g down at 11:00 1 etric leg tope as eje Alame Eirtland Pruitland Pictured Gliffs	the to objective sands; show sizes, we ing points, and all other ing the state of t	ights, and lengths of proposed casings; indicate muddin important proposed work) U. S. G FARM!! 2 8 5/8" surface cooing and con 4-5-63. Set 4 1/2" cooing at compat job. Insert fleet at M Ple. Gliffs Send 296	motod with 3059' and 148'.
jest well spudded seeks. Total de seeks. Total de seted with 75 see g down at 11:00 I etric leg tope at eje Alemo Eirtland Fruitland Fruitland Fictured Gliffs I understand that this plan o	the to objective sands; show sizes, we ing points, and all other ing points. Set 100' e. Other of 100' e. Other o	ights, and lengths of proposed casings; indicate muddin mportant proposed work) U. S. G FARM!! 2 8 5/8" surface cooling and con 4-5-43. Set 4 1/2" cooling at compat job. Insert float at 30 Ple. Gliffs Send 2966	motod with 3050' and 148'.
ject well spudded eachs. Total de eachs. Total	the to objective sands; show sizes, we imply points, and all other in the same of the same	ights, and lengths of proposed casings; indicate muddin mportant proposed work) U. S. G. FARMII 2 8 5/8" surface cosing and compact job. Innert float at M. Pic. Cliffs Send 2999 ing by the Geological Survey before optimizable proposed work) APRI 7 11	mented with 3050 and MS'.
ject well spudded eachs. Total de eachs. Title of pictured fifts I understand that this pian o company	the to objective sands; show sizes, we ing points, and all other ing points. Set 100' e. Other of 100' e. Other o	ights, and lengths of proposed casings; indicate muddin mportant proposed work) U. S. G. FARM!! 2 8 5/8" surface cooling and contact for a 1/2" cooling at contact job. Innert float at 30 and a 1/2" cooling at 1/2" cooling at 1/2" cooling at 1/2" cooling at 30 and 1/2" cool	motod with 3050' and 148'.
jest well spudded seeks. Total de seeks. Total de setted with 75 see g down at 11:00 I etric leg tope at eje Alemo Eirtland Fruitland Pictured Gliffs I understand that this plan o ompany	the to objective sands; show sizes, we imply points, and all other in the same of the same	ights, and lengths of proposed casings; indicate muddin mportant proposed work) U. S. G. FARMII 2 8 5/8" surface cosing and compact job. Innert float at M. Pic. Cliffs Send 2999 ing by the Geological Survey before optimizable proposed work) APRI 7 11	motod with 3050' and 148'.







Job separation sheet

SHAR-ALAN OIL COMPANY

1402 DENVER U. S. NATIONAL CENTER

DENVER 2, GOLORADO

April 15, 1963

New Mexico Oil & Gas Commission 1000 Rio Brazos Road Aztec, New Mexico

J. L. Feldman
RE: #1 Jicarilla "M"
Section 8 - 23N - 2W
Rio Arriba County, New Mexico

Gentlemen:

I enclose herewith original copy of the Deviation Test covering the above captioned well which has been duly executed and acknowledged by our drilling contractor.

Please place this in file until such time as you receive completion reports on said well.

Very truly yours,

SHAR-ALAN OIL COMPANY

Richard S. Hunt

Manager of Lands & Explorations

RSH/so Enclosure



Rayco Drilling Company

P. O. BOX 1362 TULSA, OKLAHOMA P. O. BOX 1741 FARMINGTON, NEW MEXICO

April 9, 1963

Company: S

Shar-Alan Oil Company

Well:

J. L. Feldman #1

Location: Section 8, T. 23 N., R. 2 W.

Rio Arriba County, New Mexico

SUBJECT: Tabulation of all deviation tests run:

Deviation Tests

Feet		Degrees
98 516 1055 1560 2014 2493 3055	(TD)	1/4 1/4 1/2 1/2 3/4 3/4
ノンノノ	(1 20 /	

I hereby swear (or affirm) that the statements made are a full and correct report.

Carl Brazell, Drilling Superintendent

STATE OF NEW MEXICO)
COUNTY OF SAN JUAN)

Company.

The foregoing instrument was acknowledged before me this 4 April, 1963, by Carl Brazell, Drilling Superintendent of Rayco Dr

Witness my hand and official seal.

My Commission Expires:

Notary Public