

JARREL SERVICES, INC.

POST OFFICE BOX 1654

PHONES 505 393-5396 — 393-8274

HOBBS, NEW MEXICO 88240

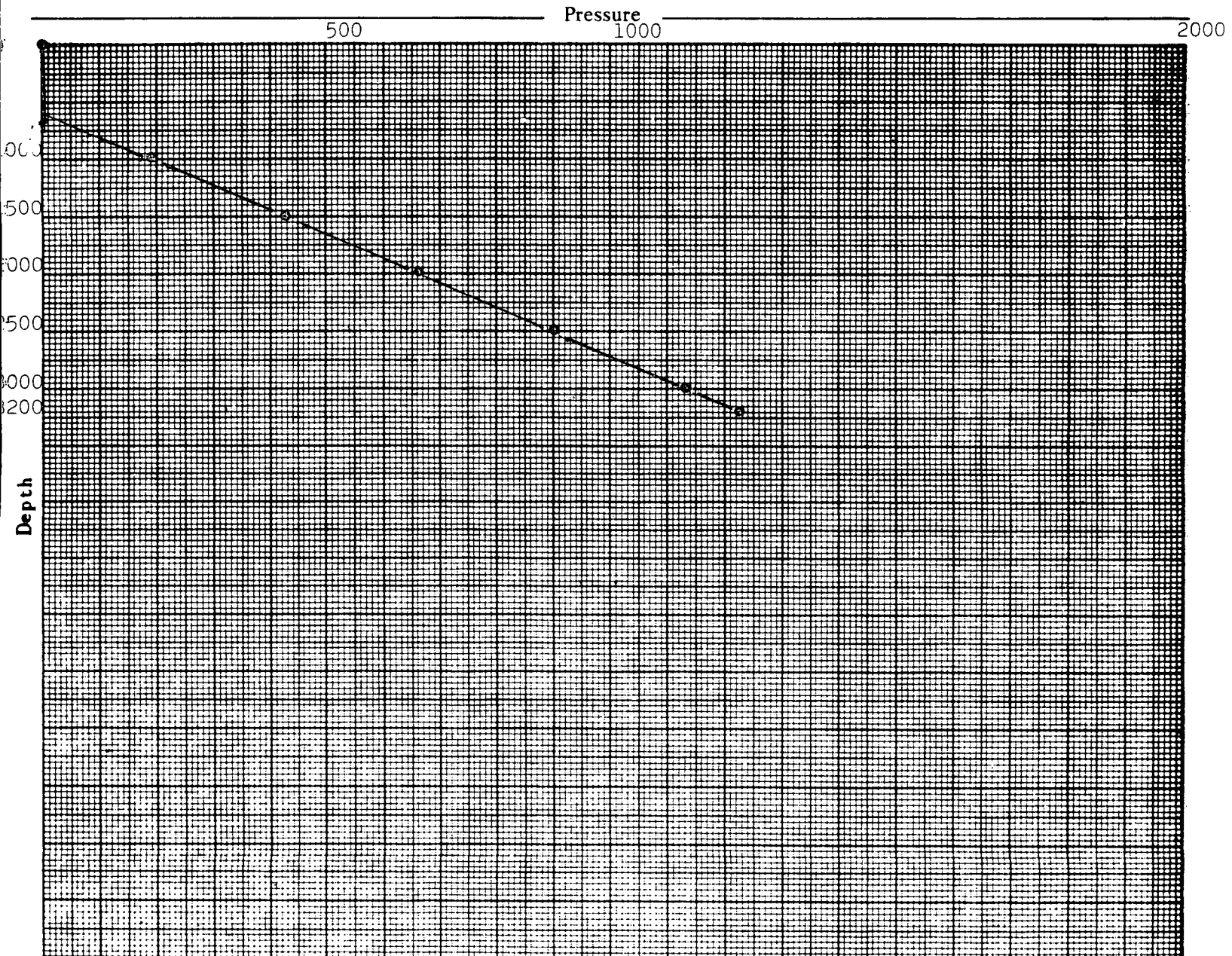
OPERATOR Getty Oil Company
FIELD Grayburg Jackson
FORMATION GSA
LEASE Skelly Unit WELL 11
COUNTY Eddy STATE New Mexico
DATE 1/2/84 TIME 8:30 AM
Status Shut In
Test Depth 3200'
Time S. I. 72.0 hrs. Last test date -
Tub Pres. 2 BHP last test -
Cas. Pres. Dual BHP change -
Elev. 3823' KB Fluid top 600'
Datum (+530)** Water top 600'
Temp. @ 86° F Run by JSI #16
Cal. No. A15064N Chart No. 1

BOTTOM HOLE PRESSURE RECORD

Depth	Pressure	Gradient
0	2	-
1000	196	.194
1500	429	.466
2000	663	.468
2500	898	.470
3000	1133	.470
3200	1227	.470
3293 (+530)	1271* **	(.470)

* EXTRAPOLATED PRESSURE

** MIDPOINT OF CASING PERFORATIONS



STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION
P. O. BOX 2058
SANTA FE, NEW MEXICO 87501

Form C-124
Revised 10-1-78

TYPE OF REPORT - (X)	
Initial Completion	
Special	X
General Survey	

RESERVOIR PRESSURE REPORT

Operator	Grayburg Oil Company	Foot	Grayburg Jackson	County	Eddy	Date	1/3/84
Address	P.O. Box 730 Hobbs, NM 88240	Producing Formation	Grayburg San Andres	Oil Gradient	-	Water Gradient	psi/ft. .470
				Gas Gradient	psi/ft.	Gas Gravity	-
						Datum Plane	(+530) **

LEASE	WELL NO.	LOCATION				ELEV.	OIL OR GAS	DATE TESTED	IN TEG. PRESS.	ROD TEST DATA			SONIC INSTRUMENT TEST DATA					PRESS. AT DATUM		
		U	S	T	M					TEST DEPTH	B.M. TEMP. °F	OB. SERVED PRESS.	PROD. TEST (BBL'S./DAY)	LIQUID LEVEL	LIQUID GRAD. TEST (PSI/FT.)	WT. OF LIQUID COLL. PSI	WT. OF GAS COLL. PSI		CSG. PRESS.	
Skelly Unit	11	I	21	17	31e	3823 KB	0	1/2/84	72	2	3200	86	1227		600'					1271
** MIDPOINT OF CASING PERFORATIONS																				

All depths plus or minus sea level; all pressure psi; Bomb shall be calibrated frequently enough against a dead weight tester to ensure an accuracy of one per cent; gas gravity shall be determined by analysis; liquid level shall be feet above datum plane. SEE RULE 302.

- Well shall be produced at least 24 hours prior to shutting in for sonic test.

I hereby certify that the above information is true and complete to the best of my knowledge and belief.

Janel Services, Inc.

Janel A. Alena

(Signature)

Agent

(Title)

1/3/84

(Date)

JARREL SERVICES, INC.

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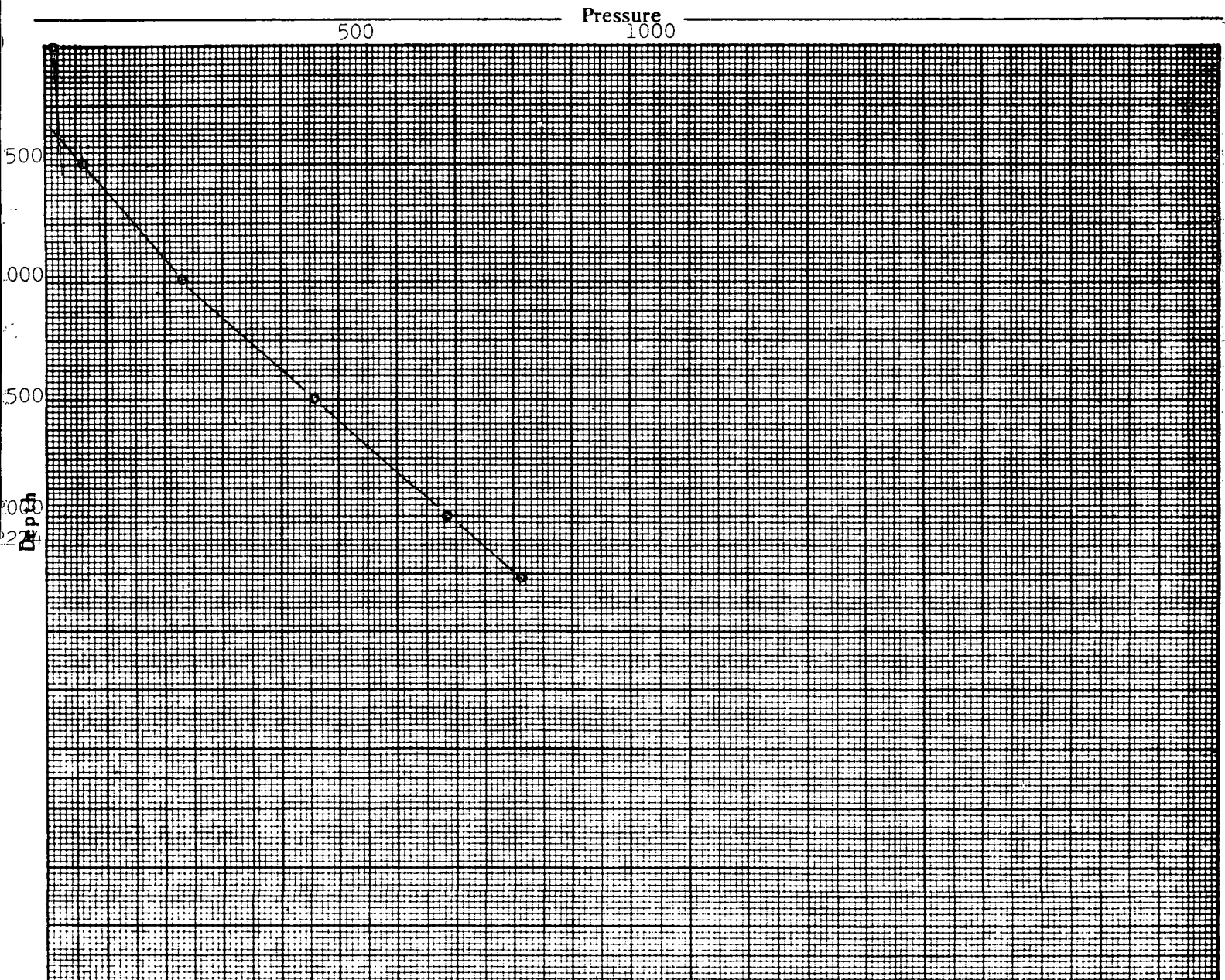
HOBBS, NEW MEXICO 88240

OPERATOR Getty Oil Company
FIELD Fren
FORMATION Seven Rivers
LEASE Skelly Unit WELL 11
COUNTY Eddy STATE New Mexico
DATE 1/2/84 TIME 9:30 am
Status Shut In
Test Depth 2274'
Time S. I. 72.0 hrs. Last test date -
Tub Pres. 11 BHP last test -
Cas. Pres. Dual BHP change -
Elev. 3823' KB Fluid top 360'
Datum (+1549)** Water top 1000'
Temp. @ 85° F Run by JSI #16
Cal. No. A15064N Chart No. 2

BOTTOM HOLE PRESSURE RECORD

Depth	Pressure	Gradient
0	11	-
500	64	.106
1000	233	.338
1500	458	.450
2000	688	.460
2274 (+1549)	814**	(.460)

** MIDPOINT OF CASING PERFORATIONS



TYPE OF REPORT - (X)
Initial Completion
Special
General Survey

OIL CONSERVATION DIVISION

P.O. BOX 2068

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

SANTA FE, NEW MEXICO 87501

Form C-124
Revised 10-1-78

RESERVOIR PRESSURE REPORT

Operator Getty Oil Company		Pool Fren Seven Rivers		County Eddy		Date 1/3/84	
Address P.O. Box 730 Hobbs, NM 88240		Producing Formation Seven Rivers		Oil Gradient .338 psi/ft.		Water Gradient .460 psi/ft.	
Datum Plane (+1549) **		Gas Gravity -					

Skelly Unit	11	I	2117	S	31	e	0	1/2/84	2274	85	814	360' 1000'	814
** MIDPOINT OF CASING PERFORATIONS													
													814

All depths plus or minus sea level; oil pressure psi; Bomb shall be calibrated frequently enough against a dead weight tester to ensure an accuracy of one per cent; gas gravity shall be determined by analysis; liquid level shall be feet above datum plane. SEE RULE 302.

* Well shall be produced at least 24 hours prior to shutting in for sonic test.

I hereby certify that the above information is true and complete to the best of my knowledge and belief.

Jarrel Services, Inc.

Joe A. Clement

Agent

(Signature)

1/3/84

(Date)