1 Warren American Sec 27, T-11.8, R-	A @			IAP
Spd 12-11-70	of Sec		CO-0	ORD
Cmp 1-25-71		CLASS		
SG & SX - TUBING 2 3/4" at 400' w/375 sx	FORMATION	DATUM	FORMATION	DATUM
3 5/3" at 3740" w/500 sx 3 7/2" at 10,065" w/400 s				
10,000 W/400 s	X			
GS EL GR RA IND HC A				
(Penasylvanian) Perfs 9 end on 24 hr test thro 3 Pkr; 7: 495#.	ID 10,065'			

Distribution limited and publication prohibited by subscribers' agreement.

Reproduction rights reserved by Williams & Lee Scauting Service, Inc.

PROP DEPTH 10,000 TYPS

```
F.R. 12-15-70; Opr's Elev. 4259 CL
             F: 10,000 KT (Pennsylvanian)
             Contractor - Moren
12-14-70
             Drlg. 2447' anhy & sd
12 21 70
             Dr1g. 5263' 1m
1-4-1
            Dr1g. 9335' 1m
1-11-1
            10,065'; WOC
1-18-7%
            To 10,065; Prep Perf
1-26-71
            To 10,065'; Prep Acid (9277-9326')
            Ferf (Ferr) 9277-9326', 9388-9462', 9674-80'
            9819-441, 9862-821, 9892-961, 9931-001, 9996
            10,001' w/1 SEF
           acía (9998-10,001) 500 gals
           Flwd 41 BF (75% oil) in 3 hrs /9998-10,001'.
           Acid (9931-50') 500 gals
```

CONT MOTEN

Bagley, N. NM Sec 27, Till, R331 MEADGO FROPERTIES, LTD. 1 Warren American - State Fage #2

Continued Acid (9674-80') 500 gals 26-71 Flwd 150 BO + 150 BL&AW in 12 hrs, IF 200# (9674-801) Àcia (9388-9462') 1500 gals TD 10,065'; COMPLETE Acid (9277-9326') 1000 gals 2-1-71 Flwd 147 BO + 900 BW in 24 hrs thru 35/04" chk

TP 240# (9277-10,001') Acid (9277-9326') 1000 gals LOG TOPS: Anhydrite 1490', Yates 2450', San Andres 3725', Cloriet 5120', Tub 6433', Abo 7510', Wolfcamp 8420', Bough "a" 8942',

Continued Janyon 9270', Strawn 9790' 2-1-71 COMPLETION REPORTED

2-4-71

NF MEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION FLAT

in C-102 Investede C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section									
	CO PROPERTIES		<u></u>	IERICAN STATE CO	OM Well No.				
Init Letter Section Township Range County M 27 11 SOUTH 33 EAST LEA									
Actual Footage Location of Well: 660 feet from the SOUTH line and 510 feet from the WEST line									
Ground Level Elev. 4259,2	Producing For Pennsylv		P∞1 North Bagley	Dedicated Acreage: 80 Acres					
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- 									
dated by communitization, unitization, force-pooling.etc? X Yes No If answer is "yes," type of consolidation <u>communitization</u> If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.									
N1E 576	E-1447	2.		Name Bill Position Meado Company Febru Date I hereb shown a nates of under m is true	certify that the information conherein is true and complete to the my knowledge and belief. C. Cotner, Owner To Properties, Ltd. Lary 1, 1971 The contraction of the plat was plotted from field of actual surveys made by me or my supervision, and that the same and correct to the best of my dige and belief.				
-510'-0 -1 -099				Registere and/or La	2- 1970 d Professional Engineer and Surveyor				
0 330 660	00 1320 1660 100	0 2310 2040 2000	1800 1000	soo o	676				

RELEWED

FE3 21971

OIL CONSERVATION COURT.