Form 9-331 Dec. 1973

A 44 1 1 1

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

	Fo		
	Budge	Approved. et Bureau No.	42-R14
5. LEASE	C03/	ואורו	4
6. IF INDIA	N, ALLOTTEE	OR TRIBE N	AME
7. UNIT AG	REEMENT NA	ME	
- NWF	·u		:
8. FARM OF	R LEASE NAM	E	
9. WELL NO).	<u> </u>	
14 10. FIELD OR		1	· .
	nut Que		
11. SEC., T., AREA	R., M., OR BI	K. AND SU	RVEY
SEC. 18	3 T215	R 36E	
12. COUNTY	OR PARISH	13. STATE	-
14. API NO.		NM.	
15 CLEVIZIO			
15. ELEVATIO	NS (SHOW I	DF, KDB, AI	ND WE
£		- <u>1</u> 7 7 8 6	• • •
(NOTE: Report	results of mult	inle completic	
change	on Form 9-33	0.)	. 07 207
			II ·
all pertinent de	etails and d	vo portino	
ectionally drilled to this work.)*	d, give subsu	rface locatio	ns an
ŕ			
			ė.
4	Π <i>Π</i>	10.70	
•.	JUN		de Maria
<u>,</u> U	I. S. GEOLG		RVEY
	HOBBS, I	AEAA MITXI	
-	Set @		Ft.
			• ••
ann			;

SUNDRY NOTICES AND REPORTS ON WELLS	7 UNIT ACREEMENT
(Do not use this form for proposals to day)	7. UNIT AGREEMENT NAME
reservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas cher	MEYER A-1
- Other	9. WELL NO.
2. NAME OF OPERATOR	14
3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME
P. O. Box 460, Hobbs, N.M. 88240	- Elemont Queen
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 1 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY AREA
AT SURFACE: 1980' FSL and 1980' F GL	3EC.18 T215 R36E
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE
	14. API NO.
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA	
FOLIEST FOR ARRESONAL TO	15. ELEVATIONS (SHOW DF, KDB, AND W
EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	<u> </u>
RACTURE TREAT	
HOOT OR ACIDIZE	
EPAIR WELL	(NOTE: Papart results of
JLL OR ALTER CASING	(NOTE: Report results of multiple completion or zo change on Form 9-330.)
HANGE ZONES	
BANDON*	
ther)	
including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations and to this work.)*
measured and true vertical depths for all markers and zones pertine	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations an ent to this work.)*
measured and true vertical depths for all markers and zones pertine	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations and to this work.)*
4-30 drld out 56' cmt & cmt rtur. part @ 3665,74,91,3706,15,30 w/21SPF	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations and to this work.)*
Theasured and true vertical depths for all markers and zones pertine 4-30 drid out 56'cmt; cmt rthr. part @ 3665, 74,91,3706,15,30 w/21SPF -1 acidize w/ 3500 gab 15% HCI-Ne	te all pertinent details, and give pertinent date directionally drilled, give subsurface locations and to this work.)* JUN 6-1070
Heasured and true vertical depths for all markers and zones pertine 4-30 drid out 56'cmt & cmt rthr. perf @ 3666, 74,91,3706,15,30 w/21SPF -1 acidize w/ 3500 gab 16% HCI-Ne 5-2 RAN prod. eqpt.	int to this work.)* JUN 6: 1070
Heasured and true vertical depths for all markers and zones pertine 4-30 drid out 56' cmt ; cmt rtur. perf @ 3665, 74,91,3706,15,30 w/21SPF -1 acidize w/ 3500 gals 16% HCI-NE 5-2 RAN prod. egpt. 5-10 pmpd 980 308W in 24 hrs	JUN 6: 1070 U. S. GEOLOGIC MURVEY HOBBS, NEW MLXICO
Heasured and true vertical depths for all markers and zones pertine 4-30 drid out 56' cmt; cmt rtnr. perf @ 3665, 74,91,3706,15,30 w/21SPF 1 acidize w/ 3500 gals 16% HCI-NE 5-2 RAN prod. eqpt. 5-10 pmpd 980 308W in 24 hrs bsurface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct	JUN 6. 1070 U. S. GEOLOGIC GURVEY HOBBS, NEW MLXICO
Heasured and true vertical depths for all markers and zones pertine 4-30 drid out 56' cmt; cmt rthr. perf @ 3665, 74,91,3706,15,30 w/21SPF -1 acidize w/ 3500 gals 15% HCI-NE 5-2 RAN prod. eqpt. 5-10 pmpcl 980 398W in 24 hrs absurface Safety Valve: Manu. and Type Thereby certify that the foregoing is true and correct SNED Whe A. Thereby Communication of the performance of the perform	JUN 6. 1070 U. S. GEOLOGIC GURVEY HOBBS, NEW MIXICO
Heasured and true vertical depths for all markers and zones pertine 4-30 drid out 56' cmt; cmt rthr. parf @ 3665, 74,91,3706,15,30 w/21SPF 1 acidize w/ 3500 gals 16% HCI-NE 5-2 RAN prod. agpt. 5-10 pmpd 980 agraw in 24 hrs bsurface Safety Valve: Manu. and Type Thereby certify that the foregoing is true and correct ENED When Thereby is true and correct TITLE agram. Supproved by	U. S. GEOLOGIC GUSTVEY HOBBS, NEW MLXICO Set @ Ft
Thereby certify that the foregoing is true and correct into the proventions of approval, if any:	JUN 6. 1070 U. S. GEOLOGIC GUTVE HOBBS, NEW MLXICO Set @ Ft
Thereby certify that the foregoing is true and correct into the proventions of approval, if any:	JUN A: 1070 U. S. GEOLOGICA GUITVEN HOBBS, NEW MILXICO Set @ Ft
Thereby certify that the foregoing is true and correct Shed BY Card and true vertical depths for all markers and zones pertine 1-30 drid out 56' cmt s cmt rthr. part 6 3665, 74,91,3706,15,30 w/21SPF 1-1 acidize w/ 3500 gals 16% HCI-NE 1-2 RAN prod. agpt. 5-2 RAN prod. agpt. 5-10 pmpd 980 398W in 24 hrs (This space for Fedne Different actions of Approval, IF ANY: 1-2 TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE	JUN A: 1070 U. S. GEOLOGICA GUITVEN HOBBS, NEW MILXICO Set @ Ft
Thereby certify that the foregoing is true and correct Title Amin. Supproved by Title A-30 drid out 56' cmt is cmt rthr. parf 6 3665, 74,91,3706,15,30 w/21SPF A-30 drid out 56' cmt is cmt rthr. parf 6 3665, 74,91,3706,15,30 w/21SPF A-30 drid out 56' cmt is cmt rthr. parf 6 3665, 74,91,3706,15,30 w/21SPF A-30 drid out 56' cmt is cmt rthr. parf 6 3665, 74,91,3706,15,30 w/21SPF A-30 drid out 56' cmt is cmt rthr. parf 6 3665, 74,91,3706,15,30 w/21SPF A-30 drid out 56' cmt is cmt rthr. parf 6 3665, 74,91,3706,15,30 w/21SPF A-30 drid out 56' cmt is cmt rthr. A-30 drid out 56' cmt rthr. A-30 drid out 56' cmt rthr. A-30 drid	JUN A: 1070 U. S. GEOLOGICA GUITVEN HOBBS, NEW MILXICO Set @ Ft

RECEIVED

5 C 25

74. ×

JUN 1 2 1979
OIL CONSERVATION COMM.
HOBBS, N. IL