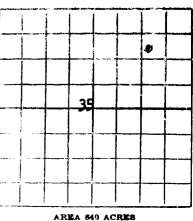
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NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD



Depth Cleaned Out.....6940 R.K.B.

5-1/28 15.50 New 6971 Production		ern Uni	on Pi	roducti	on Cor	mpany			R	awson	
Basin Dakota					-						
ell is 810 feet from North line and 1070 feet from East Section 35 If State Land the Oil and Gas Lease No. is. New Mexico #85h rilling Commenced 6/2 19.61 Drilling was Completed 7/6 19.6 ame of Drilling Contractor Huron Drilling Company, Inc., ame of Drilling Contractor Huron Drilling Company, Inc., ddress. 21,15 Mercantile Bank Bldg., Ballas 1, Texas evation above sea level at Top of Tubing Head. 5899 The information given is to be kept confidential to 19. Oil SANDS OB ZONES OIL SANDS OB ZONE			-								
Section 35 If State Land the Oil and Gas Lesse No. is New Mexico #851; rilling Componed 6/2 19.61 Drilling was Completed 7/6 19.6 ame of Drilling Contractor. Huron Drilling Company; Inc. ame of Drilling Contractor. Huron Drilling Company; Inc. ddress 21:15 Mercantille Bank Bldg., Dallas 1, Texas evation above sea level at Top of Tubing Head 5899 The information given is to be kept confidential to 19. OIL SANDS OR ZONES O. 1, from 6766 to 6768 Gas No. 4, from 6826 to 6876 Gas No. 5, from 19. IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water time is hole. O. 1, from 6.0. 2, from 19. CASING REFERED CASING REFERED CASING REFERED CASING REFERED MUDDING AND CEMENTING RECORD											
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OIL SANDS OR ZONES No. 4, from to which water rose in hole. OIL SANDS OR ZONES No. 5, from to which water rose in hole. OIL SANDS OR ZONES (MPORTANT WATER SANDS (MPORTANT WATER SANDS (AUG 1 8 1961) OIL SANDS OR ZONES (MPORTANT WATER SANDS (CEL. AUG 1 8 1961) OIL SANDS OR ZONES (MPORTANT WATER SANDS (CEL. AUG 1 8 1961) OIL SANDS OR ZONES (MPORTANT WATER SANDS (CEL. AUG 1 8 1961) OIL SANDS OR ZONES (MPORTANT WATER SANDS (CONTANDS OF TO	ddress	2415 M	ercan	tile Ba	ank Blo	dg., Dal	las l, Tex	9.5			
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colude data on rate of water inflow and elevation to which water rose in hole. o. 1, from						(CANTON'S)	TANT TUBE	Si A Withs			
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SIZE OF SIZE OF CATING WHERE SET OF CEMERT SET OF CEMERT GRAVITY MUD USED 50 10-3/40 198 RKB 250 w/2%C.C. Pump & Plug 3-3/40 5-1/20 6971 RKB 300 cu. ft. Pump & Plug D.V. Collars set at 4998 R.K.B. Semented w/400 sacks. 50-50 pozmix; D.V. Collar set at 2487 ft.	size 0-3/4 ⁸ 5-1/2 ⁸	WE PER 32.	1GHT FOOT 75	new Use New	OR D	AMOUNT 198 6971	CASING RECCI	BD CUY AND	feet.	AUG 1 (T. 3 PURPOSE urface roduction
SIZE OF SIZE OF CATING WHERE SET OF CEMERT SET OF CEMERT GRAVITY MUD USED 50 10-3/40 198 RKB 250 w/2%C.C. Pump & Plug 3-3/40 5-1/20 6971 RKB 300 cu. ft. Pump & Plug D.V. Collars set at 4998 R.K.B. Semented w/400 sacks. 50-50 pozmix; D.V. Collar set at 2487 ft.	size 0-3/4 ⁸ 5-1/2 ⁸	WE PER 32.	1GHT FOOT 75	new Use New	OR D	AMOUNT 198 6971	CASING RECCI	BD CUY AND	feet.	AUG 1 (T. 3 PURPOSE urface roduction
## 10-3/14 198 RKB 250 w/2%C.C. Pump & Plug -3/14 5-1/24 6971 RKB 300 cu. ft. Pump & Plug D.V. Collars set at 4998 R.K.B. D.V. Collars set at 2487 ft.	size 0-3/4 ⁸ 5-1/2 ⁸	WE PER 32.	1GHT FOOT 75	new Use New	OR D	AMOUNT 198 6971	CASING RECCI	BD CUY AND	feet.	AUG 1 (T. 3 PURPOSE urface roduction
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emented w/400 sacks, 50-50 pozmix; D.V. Collar set at 2487 ft. emented w/500 cu. ft. 40% Diacel cement w/2% Ca. Cl2.	size 0-3/4 th 5-1/2 th 2 th E. U	SIZE OF CAPING	75 50 70	New New New New New	OR D	AMOUNT 198 6971 6750 MUDDING SACES EMENT	EING OF SHOE AND CEMENT METHOD GEED	CUY AND PULLED FROM	PERFORATION MUD	AUG 1 - {	PURPOSE irface roduction rubing
Gemented w/500 cu. ft. 40% Diacel cement w/2% Ca. Cl2.	size 0-3/4 st 5-1/2 st 2 st E _s U	SIZE OF CATING	75 50 70	NEW USE NEW NEW NEW SET RKB	or D	AMOUNT 198 6971 6750 MUDDING SACES EMENT	AND CEMENT METHOD Pump & Pl Pump & Pl	CUY AND PULLED FROM ING RECORD ug ug D.V.	MUD PRAVITY	AUG 1-6	PURPOSE Irface roduction Tubing
	size 0-3/4 ^{ss} 5-1/2 ^{ss} 2 ^{ss} E _s U Size of Hole 5-3/4 ^{ss} Cemente	SIZE OF CAPING 10-3/1 5-1/24 d w/h00	75 50 70 198 697	New New New RERE RKB 1 RKB	250 w 300 c	AMOUNT 198 6971 6750 MUDDING SACES EMENT 1/2%C.C. cu. ft.	AND CEMENT METHOD SED Pump & Pl Pump & Pl D.V. Colla	CUY AND PULLED FROM ING RECORD ug ug D.V.	MUD PRAVITY	AUG 1-6	PURPOSE Irface roduction Tubing
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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	size 0-3/4 st 5-1/2 st 2 st E.U size of Hole 5 st emente	SIZE OF CAPING 10-3/1 5-1/24 d w/h00	75 50 70 198 697	New New New RKB 1 RKB s, 50-ft. 40	250 w 300 c 50 poz	AMOUNT 198 6971 6750 MUDDING SACES EMENT 1/2%C.C. cu. ft. cmix; cel cemen	AND CEMENT METHOD COLD Pump & Pl Pump & Pl D.V. Colla nt w/2% Ca.	CUT AND PULLED FROM ING RECORD ug ug D.V. r set at 2.	MUD PERFORATION	AUG 1-8	PURPOSE Irface roduction Tubing
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	size 0-3/4 ¹⁰ 5-1/2 ¹⁰ 2 ¹⁰ E. U Size of Hole 5 ¹⁰ emente	WE PER 32. 15.	75 50 70 70 198 697 sack	New New New New RKB 1 RKB 1 RKB 1 RKB 1 RKB	NO. OF C SO poz	AMOUNT 198 6971 6750 MUDDING SACKS EMENT 1/2%C.C. Cu. ft. Cui, ft.	AND CEMENT METHOD LED Pump & Pl Pump & Pl D.V. Collant w/2% Ca.	CUT AND PULLED FROM ING RECORD ug ug D.V. r set at 2 C12. AND STIMULA s. used, interval	PERFORATION Treated or shot.	AUG 1 (PURPOSE Inface roduction Tubing MOUNT OF MUD USED
erf. 4 shots/ft. from 6766-6788 and 6826-6876 with Super Dyna Jet charges. Sand-Water	size 0-3/4 ¹¹ 5-1/2 ¹² 2 ¹³ E. U size of Hole 3-3/4 ¹⁴ Cemente	WE PER 32. 15.	75 50 70 70 8 198 697 \$ack	NEW USE New New New New SET RKB 1 RK	250 w 300 c 50 poz 6 Diac	AMOUNT 198 6971 6750 MUDDING SACES EMENT 7/2%C.C. cu. ft. cmix; cel cemes AMOUNT AMOUNT 198 6971 6750	AND CEMENT METHOD C. FD Pump & Pl Pump & Pl D.V. Collant w/2% Ca. PRODUCTION A of Qts. or Gal 826-6876 wi	CUT AND PULLED FROM ING RECORD ug ug D.V. r set at 2 Cl2. AND STIMULA th Super D	PERFORATION treated or shot. yna Jet cha	AUG 1 (Some Signal of Sign	PURPOSE Irface roduction Pubing AMOUNT OF MUD USED 98 R.K.B.
•	size 0-3/4 ¹¹ 5-1/2 ¹² 2 ¹³ E. U size of Hole 3-3/4 ¹⁴ Cemente	WE PER 32. 15.	75 50 70 70 8 198 697 \$ack	NEW USE New New New New SET RKB 1 RK	250 w 300 c 50 poz 6 Diac	AMOUNT 198 6971 6750 MUDDING SACES EMENT 7/2%C.C. cu. ft. cmix; cel cemes AMOUNT AMOUNT 198 6971 6750	AND CEMENT METHOD C. FD Pump & Pl Pump & Pl D.V. Collant w/2% Ca. PRODUCTION A of Qts. or Gal 826-6876 wi	CUT AND PULLED FROM ING RECORD ug ug D.V. r set at 2 Cl2. AND STIMULA th Super D	PERFORATION treated or shot. yna Jet cha	AUG 1 (Some Signal of Sign	PURPOSE Irface roduction Pubing AMOUNT OF MUD USED 98 R.K.B.
erf. 4 shots/ft. from 6766-6788 and 6826-6876 with Super Dyna Jet charges. Sand-Water	size 0-3/4 ¹⁸ 5-1/2 ¹⁸ 5-1/2 ¹⁸ 2 ¹⁸ E. U Size of Hole Size of Hole cemente Cemente	WE PER 32.0 15.0 15.0 10.3	75 50 70 70 8 198 697 \$ack	NEW USE New New New New SET RKB 1 RK	250 w 300 c 50 poz 6 Diac	AMOUNT 198 6971 6750 MUDDING SACES EMENT 7/2%C.C. cu. ft. cmix; cel cemes AMOUNT AMOUNT 198 6971 6750	AND CEMENT METHOD C. FD Pump & Pl Pump & Pl D.V. Collant w/2% Ca. PRODUCTION A of Qts. or Gal 826-6876 wi	CUT AND PULLED FROM ING RECORD ug ug D.V. r set at 2 Cl2. AND STIMULA th Super D	PERFORATION treated or shot. yna Jet cha	AUG 1 (Some Signal of Sign	PURPOSE Irface roduction Pubing AMOUNT OF MUD USED 98 R.K.B.
erf. h shots/ft. from 6766-6788 and 6826-6876 with Super Dyna Jet charges. Sand-Water crac. perfs. w/100,000# 20-40 mess sand and 117,600 gal water containing Dowell J-101	size 0-3/4 ¹⁸ 5-1/2 ¹⁸ 2 ¹⁸ E.U Size of Hole 6-3/4 ¹⁸ cemente cemente	WE PER 32.0 15.0 15.0 10.3	75 50 70 70 8 198 697 \$ack	NEW USE New New New New SET RKB 1 RK	250 w 300 c 50 poz 6 Diac	AMOUNT 198 6971 6750 MUDDING SACES EMENT 7/2%C.C. cu. ft. cmix; cel cemes AMOUNT AMOUNT 198 6971 6750	AND CEMENT METHOD C. FD Pump & Pl Pump & Pl D.V. Collant w/2% Ca. PRODUCTION A of Qts. or Gal 826-6876 wi	CUT AND PULLED FROM ING RECORD ug ug D.V. r set at 2 Cl2. AND STIMULA th Super D	PERFORATION treated or shot. yna Jet cha	AUG 1 (Some Signal of Sign	PURPOSE Irface roduction Pubing AMOUNT OF MUD USED 98 R.K.B.

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete

TOOLS USED

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	wa	s oil;	% was emulsion;	••••	% wate	r; and	% v	vas sediment.
	Gr	avity						
GAS WI	ELL: Th	e productio	n during the first 24 hours was	•••••	M.C.F. p	lus		bar
	liq	uid Hydroc	arbon. Shut in Pressurell	98 .				
Length •	of Time S	hut in						
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Company or Operator. Southern Union Prod. Co. Address. P. O. Box 808 - Farmington, N.M.

Name. Sulled D. Moland Ju.: Position on Title.

as can be determined from available records.