NEW MEXICO OIL CONSERVATION COMMISSION

NUMBER OF COPE	ES REC	EIAED	-	
DI:	STRIBU	TION		
SANTA FF				
FILE				
U.S.G.S.			-	
LAND OFFICE				
TRANSPORTER	OIL			
TRAMSPORTER	GAS	.		
PRORATION OFFI	CE			
OPERATOR				

Santa Fe, New Mexico

WELL RECORD

<i>A</i> .								
			L					
	•		1					

Mail to District Ottice, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Consmission. Submit in QUINTUPLICATE

If State Land submit 6 Conics

		(Company or O	n unicary	7.	ijeres Jan	ron Unit	TE WELL CORRECTLY
ll No	_		• • •			10 Novik , R	
	Underig	****		Pool,			
ll is	2587			line and			Elaa A
Section.	•						
	commenced	March 25				d April 10	
•		ractor	S. S. F.	teren bell se	ng was Complete 3*05 കം	d	
dress	Box "T"	, Artac,					
evation :				ha A.		nformation given is to	
			, 19		I Re 1	mormation given is to	be kept confidentia
	n Noo	A		OIL SANDS OF Z			
						······································	
2, Iron		. Name v	to	No. 5	, from	to	***************************************
. J, Iron	Δ	***********************	to	No. 6	, from	to	
			IMP	ORTANT WATER	SANDS		
				ch water rose in hol			
1, from	a114	<u> </u>	to	1215		feet. Plened 2	Bbl's. per h
2, from	n		to		***************************************	feet.	
3, from	1		to	•	••••••	_feet.	
4, from	1	***************	to	••••••		fcet	
				CASING RECO			
				KIND OF	CUT ANL		
arre	WEI		D AMOUNT	SHOE	PULLED FROM	PREFORATIONS	
SIZE	PER	OOT USE					PURPOSE
		OOT USE	1 cos	b. Bell Joint			Surface
	PER	OOT USE		b. Bell Joint			
	PER	OOT USE		b. Bell Joint			
	PER	OOT USE	Leon P				
5/8°	23.40	Used Used	MUDDING NO. BACKS	G AND CEMENTI		MOD	Surface
ZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT	G AND CEMENTI	NG RECORD		
IXE OF HOLE	23.40	Used Used	MUDDING NO. BACKS	G AND CEMENTI	NG RECORD	MUD	Surface Amount of
SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT	G AND CEMENTI	NG RECORD	MUD	Surface Amount of
EXE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT	G AND CEMENTI	NG RECORD	MUD	Surface Amount of
EXE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. SACES OF CEMENT 325	G AND CEMENTI	NG RECORD	MUD	Surface Amount of
EXE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. BACKS OF CEMENT 325 RECORD OF	G AND CEMENTI METHOD USED PRODUCTION A	NG RECORD G ND STIMULAT	MUD RAVITY	Surface Amount of
EXE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. BACKS OF CEMENT 325 RECORD OF	G AND CEMENTI METHOD USED	NG RECORD G ND STIMULAT	MUD RAVITY	Surface Amount of
EXE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. BACKS OF CEMENT 325 RECORD OF	G AND CEMENTI METHOD USED PRODUCTION A	NG RECORD G ND STIMULAT	MUD RAVITY	Surface Amount of
EXE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. BACKS OF CEMENT 325 RECORD OF	G AND CEMENTI METHOD USED PRODUCTION A	NG RECORD G ND STIMULAT	MUD RAVITY	Surface Amount of
ZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. BACKS OF CEMENT 325 RECORD OF	G AND CEMENTI METHOD USED PRODUCTION A	NG RECORD G ND STIMULAT	MUD RAVITY	Surface Amount of

Depth Cleaned Out.....

Ja 411. 6 / 10.

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 hereto

TOOLS USED

Rotary to	ols were u	sed from	fcc	t to 2179	feet, and	d from	-	feet to	fee
				t to	feet, and	d from	•	feet to	fee
				PRODU	CTION				
Put to Pr	oducing			19					
OIL WE	LL: The	productio	n during the first 24	hours was		barı	rels of liqu	uid of which	% w
		_						% was so	
							•		
		•			•	. O.E1			h 1 .
GAS WE	LL: The	e productio	n during the first 24	hours was	N	1,C.F. ph	18		Darreis
	-	•	arbon. Shut in Pressu						
PLE	ASE IND	ICATE B			FORMANC	E WITH	e Geogr	APHICAL SECTION (
T 4-1-			Southeastern Nev	v Mexico T. Devonian		*	Т.	Northwestern New Ojo Alamo	
•	•			T. Silurian				Kirtland-Fruitland	
				T. Montoya			т.	Farmington	
T. Yates	s			T. Simpson	*		т.	Pictured Cliffs	
				T. McKee				Menefee	
				T. Ellenburger T. Gr. Wash			_	Point Lookout	
-	-			T. Granite			Т.	Dakota 55	
				Т			т.	Morrison 1215	***************************************
T. Drin	kard			Т				Penn	
				T					
_				Т					
				T			Т.	**	
	•			FORMATIC	ON RECO	RD			
From	То	Thickness in Feet	Form	nation	From	То	Thickness in Feet	Formatio	n
burf.	895	895	Maneos						
9 5	1215	350	Dakota						
45	1360	615	Horrison					,	
160	2179	333		rossed Fault		ľ			
			at 1860						
	I .					<u> </u>			
					1)	•		ŧ	
				10/1 1596-1609					
			CORED WELL FI (Core Analys:						
								•	

I hereby	swear or affirm	ATTACH SEPARATE SH				d ali work done on it so far
	ermined from a					(Date)
Company or Operator. Southern Union Production So. Address. So. Den 800 - Saunington, New Mexico Name Calbert D. Heland, Sr. Position or Title. Position or Title.						