

## NEW MEXICO OIL CONSERVATION COMPRISIONE I V E D

Santa Fe, New Mexico

JAN 2 0 1961

WELL RECORD

O. C. C. ARTESIA, OFFICE

Mail to District Office, 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 Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

Completed Section Section If State Land the Oil and Gas Lease No. is liling Commenced Section Section Section If State Land the Oil and Gas Lease No. is series of Drilling Commenced Section	Ill No	Section	feet from  feet from  If  Aug. 14  actor Water  at Top of Tub  tina  water inflow as	State Land the Control of the Contro	OIL SANDS OF  NO  NO  CASING REA  KIND OF SHOEL	ZONES  1. 20NES  1. 4, from  1. 5, from  1. 6, from  1. COBD	feet from feet from feet.	is to be kept confidential unto
Il is feet from line and feet from Section.  If State Land the Oil and Gas Lease No. is.  Illing Commenced 19.30 Drilling was Completed 30. 15  me of Drilling Contractor.  The information given is to be kept confidential to the confidential section of th	Il is feet from line and feet from feet from line and feet from feet from feet from line and feet from feet from line and feet from feet from feet from feet from feet feet feet from feet feet feet feet feet feet from feet feet feet feet feet feet feet fee	Il is Section	Asg. Mag. Mag. Mag. Mag. Mag. Mag. Mag. Ma	State Land the Control of the Contro	OIL SANDS OF  NO  NO  PORTANT WAT  CASING REA  KIND OF SHOE	ZONES  0. 4, from  1. 5, from  1. 6, from  2. 6, from  3. 6, from  4. CORD	feet from the information given feet.	is to be kept confidential unto
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clude data on rate of water inflow and elevation to which water rose in hole.  1, from	chide data on rate of water inflow and elevation to which water rose in hole.  1. 1, from	SIZE OF CASING	GHT NE	nd elevation to w to	CASING REAL BLOOD CASING REAL	CORD CUT AN	feetfeetfeet	
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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)			~;;;; <u>;;</u>		***************************************			
		Treated t	11th 123,	,000 lbs.	sand and :	100 pp/a	lee. oil	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Treated with 121,000 lbs. sand and 500 bbls lss. ell	Treated with 123,000 lbs. sand and 500 bbls lse. eil							
	Treated with 123,000 lbs. sand and 500 bbls lss. sil				·····			
	Treated with 123,000 lbs. sand and 500 bbls lss. sil					***************************************	••••••	
		sult of Production St			***************************************			

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

## TOOLS USED

Cotary tools were	used from		feet to	14feet, an	nd from	feet to	ieet.
Cable tools were	used from	•••••	feet to	feet, ar	nd from	feet to	feet.
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out to Producing	Janu	ary 20	·····,	,\$1			
_						quid of which190	
	•		•		.% water; and	% w	as sediment. A.P.I.
G	ravity	36					
GAS WELL: T	he production	during the firs	t 24 hours was	1	M,C.F. plus		barrels of
li	guid Hydrocar	bon. Shut in P	ressure				
Length of Time						·	
•							
PLEASE IN	DICATE BE			IN CONFORMAN	CE WITH GEOG	RAPHICAL SECTION	·
Γ. Anhy		Southeastern		an	т.	Northwestern N	
•				1		Kirtland-Fruitland	
3. Salt			T. Monto	/8	т.	Farmington	••••••
Γ. Yates		***************************************	T. Simpso	n	т.	Pictured Cliffs	
Γ. 7 Rivers	830'		T. McKee			Menefee	and the second s
				irger		Point Lookout Mancos	
		······				Dakota	
		**************			т.	Morrison	••••••
Γ. Drinkard					Т.	Penn	P <b>***********</b>
			Т		Т.		****
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T. Abo		••••••	T	,	T.	***************************************	
T. Abo T. Penn			T		т. т.		••••••
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Γ. Abo Γ. Penn Γ. Miss			T	MATION RECC	T. Thickne	228	
Г. Abo Т. Penn			T		T.	228	••••••
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Γ. Abo Γ. Penn Γ. Miss From To	Thickness in Feet		T. T. FOR	MATION RECO	To Thickness in Fee	Form  A slightly  Conservation of the slightly  Product 5  Distribution  Automatical Signature of the slightly	ommission
Γ. Abo Γ. Penn Γ. Miss From To	Thickness in Feet		T. T. FOR	MATION RECO	To Thickne in Fee  No. Costes  OPERATOR SANTA FE PRORATION C	Form  A. Slightly  Conservation C  RESIA DISTRICT  Receives 5  DISTRIBUTION  FUIL:	ommission
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Г. Abo Г. Penn Г. Miss  From To	Thickness in Feet		T. T. FOR	MATION RECO	To Thickness in Fee  To Thickness in Fee  Oil 1  Oil 1  Oil 2  Oil 2  Oil 3  Oil 4  Oil 4  Oil 6  Oil 6  Oil 6  Oil 6  Oil 7  Oil 7  Oil 8  Oil 8  Oil 8  Oil 8  Oil 8  Oil 9  Oi	Form  Company Ation Company  A TESIA DISTRICT  Front S  DISTRIBUTION  FULL  FULL  FOR ICE  OFFICE	ommission
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I hereby swear or affirm that the information given herewith is a co	omplete and correct record of the well and all work done on it so ta
as can be determined from available records.	

	Jameary 19, 1361 (Date)
Company or Operator	Address7.26PetroleumBldg., Boowell, SH
Name Detty Degree	Position or Title
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