# NEW MEXICO OIL CONSERVATION COMMISSION

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SANTA FE

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GAS

PRORATION OFFICE

OPERATOR

## Santa Fe, New Mexico

## WELL RECORD

•			

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

(Company or Operator)  14	Coun		PAIR V	Seanl	************						A Veir	Osbern	
Chaco so h bess Verde    Pool,   165	Coun	9%	R	(Lease)					perator)	(Company or Op	14	Wall No	
Well is feet from line and feet from June 30, 1963   1963													
of Section	16	outh	ո Դ	feet fro	***************************************	168	F001,	s t	<b>6</b> <i>i</i>	fact from	498		
Drilling Commenced  Harlin 'Filling Co.  Farzington Now Mexico  Address  Clevation above ga level at Top of Tubing Head  19.  OIL SANDS OR ZONES  325  327  OIL SANDS OR ZONES  325  327  No. 1, from 337  325  No. 2, from 100  No. 3, from 100  IMPORTANT WATER SANDS  IMPORTANT WATER SANDS  INC. 2, from 100  IMPORTANT WATER SANDS  No. 1, from 100  IMPORTANT WATER SANDS  INC. 2, from 100  IMPORTANT WATER SANDS  INC. 3, from 100  IMPORTANT WATER SANDS  INC. 4, from 100  IMPORTANT WATER SANDS  INC. 2, from 100  IMPORTANT WATER SANDS  INC. 3, from 100  IMPORTANT WATER SANDS  INC. 4, from 100  IMPORTANT WATER SANDS  INC. 4, from 100  IMPORTANT WATER SANDS  INC. 4, from 100  IMPORTANT WATER SANDS  IMPORTANT WATER SANDS  INC. 4, from 100  IMPORTANT WATER SANDS  IMPORTANT WATER SANDS  IMPORTANT WATER SANDS  IMPORTANT WATER SANDS  INC. 4, from 100  IMPORTANT WATER SANDS  IM											22		
Name of Drilling Contractor Farmington New Nexico  Address  6421 The information given is to be kept confide  19	10 <b>6</b>	v 29	Julv	Julu		. 13	63 D.::::	id the On and	State La 1963	ne 30, 1	Ju	or Section	
Address.  Addres								Time 11 4		LY a			
Clevation above go level at Top of Tubing Head								Daico	GA H	gion N	Farmin		
OIL SANDS OR ZONES  327 No. 1, from 337 to 3-12 No. 2, from to No. 5, from to No. 6, from to No. 3, from to No. 1, from to No. 1, from to feet.  IMPORTANT WATER SANDS  INCOME  NO. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet.  CASING RECORD  SIZE PERFORT USED AMOUNT SHOE PULLE FROM PERFORATIONS PURPOS  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												Address	
OIL SANDS OR ZONES  325  No. 1, from	dential un	e kept confi	is to be	ormation given	The info	************							
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No. 2, from to No. 5, from to No. 6, from to No. 3, from to No. 6, from to No. 6, from to No. 1 important water some in hole.  No. 1, from to feet.  No. 2, from to feet.  No. 3, from to feet.  No. 4, from to feet.  CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLE FROM PERFORATIONS PURPOS NO. 2 is a series of the perforation of			to	•••••		4, from	No.	13	.to3		337	No. 1, from.	
IMPORTANT WATER SANDA  include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from		**************	to		••••••	5, from	No. !		.to			No. 2, from.	
Include data on rate of water inflow and elevation to which water rose in hole.  NO. 1, from			to		***************************************	5, from	***************	to	***************************************		lo. 3, from.		
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No. 1, from to feet.  No. 2, from to feet.  No. 3, from to feet.  CASING BECOBD  SIZE VEIGHT PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS  27 USED NO. 2 TO THE PERFORM PERFORATION PERFO						le.	ater rose in ho	n to which w	d elevati	ater inflow and	∽on rate of w	nclude data	
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SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS NORS VALOR IN	feet,					No. 4, fromto							
SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS NORS VALOR IN													
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS  NOME  VALOUE IN					4370	<del>i</del>			· o.B		WEIGH		
					FROM	PULLE	SHOE		ED	OT USE			
MUDDING AND CEMENTING RECORD	Inject	VASOR		NODE		<del></del>	2040						
MUDDING AND CEMENTING RECORD											-		
MUDDING AND CEMENTING RECORD													
BIODDING AND CEREMING ME COLD					COPD	TNG PE	ND CEMENT	amning A					
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD ASSULATE OF		A Street No.		WIID		ING ME		<del></del>	7	WHERE	SIZE OF	SIZE OF	
6) 2" SIS IO Pumpinius 0.7	MUS USED		RAVITY	GRAVITY			EMENT	OF (	SET	CASING			
D Sacks of Je	<u></u>	ks of							+				
		***************************************							<del> </del>			·	

### 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

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Cubic to	JOIL WOLC				PRODU		and Hom.	•	ieet to	Icet.
Put to 1	Producin	œ								
				,	- '					
OIL W									quid of which	
	,	was oil;	% wa	s emulsion;	••••••	•••••••	% wate	er; and	% wa	s sediment. A.P.I.
	(	Gravity								
GAS W	ELL:	The productio	n during the first 24	hours was	•••••	•••••••••	M.C.F.	olus		barrels of
	1	liquid Hydroca	arbon. Shut in Pressu	rc	lbs.					
Length	of Time	Shut in			•••••					
PL	ease i	NDICATE B	ELOW FORMATIO	N TOPS	IN CON	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	V OF STATEL
			Southeastern New		,	-			Northwestern Ne	
T. Ani	ıy	••••••		T. Devoni	an	•••••		Т.	Ojo Alamo	<del></del>
									Kirtland-Fruitland	
				•	•				Farmington	
				-					Pictured Cliffs	
									Point Lookout	
T. Gra	yburg	•			ū				Mancos	
T. San	Andres.	•••••••••••	······································	Γ. Granite				T.	Dakota	
									Morrison	
				Г Г					Penn	
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T. Miss	3					· · · · · · · · · · · · · · · · · · ·				
				FOR	MATIO	N RECC	ORD			
From	То	Thickness in Feet	Forma	ition		From	То	Thickness in Feet	Format	tion
0	342	342	Mesaverde							
										_
			ATTACH SEPAR	ATE SEE		יסודות	TAT. GDA	CE IS NO	e e n e n	

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	J. 1 - 6 =
	(Date)
Company or Operator Color Of No. 18	Address Box 49/ BLOOMFICH DKM
Name Clay Oshom	Position on Title algeria