ERGY AND MINERALS	MEXICO	-					Married April		KEA126d 10.		
CHOI MIND WINKENACO			011 6	ONSERV	ДТ	BEFEIYE	Psib.		icate Type of	l euse	
HO. OF COPIES SCCEIVED	,			p 0 6	\circ	2088	1	<u> </u>	ite X	Foo [
DISTRIBUTION	- A $ A$	SAN	TA FE. NE	FE, NEW MARRO 48 1904				e Oll & Gas L	ease No.		
SANTA FE					•		1		LG 4352		
V.S.G.S.	W	IELL C	OMPLET	ION OR RE	ЕОМ	PLEPONR	PORT AND	LOG TOTAL	TITITI	7777777	
LAND OFFICE	"		O 22.			ARTESIA, C	OFFICE				
OPERATOR								7. Uni	t Agreement N	ame	
TYPE OF WELL	PAN		ر	r	 3		P&A				
	L WEL	ر ا	GAS WELL	DRY	X)	OTHER		B. Far	m or Lease No	imė	
NEW WORK PLUG DIFF.								Snal	Snakeweed SD State		
WELL OVER DEEPEN BACK RESVR. OTHER									9. Well No.		
Name of Operator Yates Petroleum Corporation									2		
Address of Operator									10. Field and Pool, or Wildcat		
207 South 4th St., Artesia, NM 88210								Und.	Und. Pecos Slope Abo		
Location of Well											
Pocation of werr											
N	LOCATED 6	60		Sou	th	LINE AND	1980 FEE	T FROM			
IT LETTERN	LOCATED		FEET FRE	DM 182	F	TITTI	MININ	11/1/12.00	ounty		
Wast	se. 36 1		7S RGE.	. 24E N	MB				aves		
. Date Spudded	15. Date T.D. I					od.) 18. Ele	vations (DF, RK	B, RT, GR, etc.	/ 19. Elev. C	ushinghead	
3-12-84	3-24-8			_		ŀ	3753.1'	GR			
. Total Depth	[21, Ph	ig Back T	r.D.			Compl., How	23. Intervals	, Rotary Tools		e Tools	
4050		_		Mony			Drilled B	0-4050'			
. Producing Interval(s)), of this comple	tion - To	op, Bettom,	Name					25. Was Made	Directional Surve	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
	Dry								No		
. Type Electric and Ot	ther Logs Run								27. Was Well Cored		
CNL/	FDC; DLL								No		
₹,			CASI	NG RECORD	(Repo	rt all strings s	et in well)				
CASING SIZE	WEIGHT LB	DEPTH	SET			ING RECORD	A1	AOUNT PULLED			
13-3/8"	54.54	į.				7-1/2" 700					
8-5/8"	24#		1000'			12-1/4" 1000		0			
								7.10111	0.055000		
9.		LINER R	ECORD				30.		G RECORD	DICKED CCT	
SIZE	TOP	BO	TTOM	SACKS CEME	NT	SCREEN	SIZE	DEPTHS	ET	PACKER SET	
						,		<u> </u>			
								CTUDE CENE	NT COLLEGIE		
. Perforation Record (Interval, size ar	nd numbe.	r)					CTURE, CEME			
Perforation Record (Interval, size a	nd numbe.	r)			32. A			NT SQUEEZE		
. Perforation Record (Interval, size at	nd numbe.	7)								
. Perforation Record ('Interval, size a	nd numbe	r)								
), Perforation Record ('Interval, size ai	nd numbe	r)								
	(Interval, size a	nd numbe			·PODI	DEPTH II					
3.						DEPTH II	NTERVAL	AMOUNT A		ERIAL USED	
3.						DEPTH II	NTERVAL	AMOUNT A	ND KIND MAT	ERIAL USED	
3. Tate First Production		duction M		Prod'n. For	pumpi	DEPTH II	NTERVAL	AMOUNT A	ND KIND MAT	ERIAL USED	
3.	Proc	duction M	lethod (Flow	ving, gas lift,	pumpi	JCTION ing - Size and	type pump)	AMOUNT A	Il Status (Prod	or Shut-in)	
3. The First Production ale of Test	Proc	duction M	ethod (Flouo) oke Size	Prod'n. For Test Perloc	pumpi	JCTION ing - Size and	type pump) Gas - MCF	AMOUNT A	Il Status (Prod	erial used	
3. ate First Production	Proc	duction M	ethod <i>(Flow</i> oke Size	Prod'n. For Test Period	pumpi	JCTION ing - Size and Oil - Bbl.	type pump) Gas - MCF	Water - B	Il Status (Prod	or Shut-in)	
3. Site First Production Site of Test Tow Tubing Press.	Hows Tested Casing Pressy	Ch Ch Ure Ca Ho	iethod (Flow loke Size diculated 24 our Rate	Prod'n. For Test Period	pumpi	JCTION ing - Size and Oil - Bbl.	type pump) Gas - MCF	Water - B	ND KIND MAT	or Shut-in)	
3. Ite First Production ole of Test low Tubing Press.	Hows Tested Casing Pressy	Ch Ch Ure Ca Ho	iethod (Flow loke Size diculated 24 our Rate	Prod'n. For Test Period	pumpi	JCTION ing - Size and Oil - Bbl.	type pump) Gas - MCF	Well water — B	ND KIND MAT	or Shut-in)	
3. Site First Production Site of Test Sow Tubing Press. 4. Disposition of Gas (Hours Tested Casing Pressy (Sold, used for f	Ch ure Ca Ho uel, vent	dethod (Flow loke Size deviated 24 our Flate	Prod'n. For Test Period	pumpi	JCTION ing - Size and Oil - Bbl.	type pump) Gas - MCF	Well water — B	ND KIND MAT	or Shut-in)	
3. Site First Production Site of Test Solution Tubing Press. 4. Disposition of Gas (S. List of Attachments	Hows Tested Casing Press (Sold, used for f	Ch ure Ca Ho uel, venta	iculated 24 our Flate	Prod'n. For Test Period	pumpi	JCTION ing - Size and OII - Bbl. Gas - MC	type pump) Gas = MCF Wate	Water - B	ND KIND MAT	. or Shut-in)	
3. Site First Production Site of Test Tow Tubing Press.	Hows Tested Casing Press (Sold, used for f	Ch ure Ca Ho uel, venta	iculated 24 our Flate	Prod'n. For Test Period	pumpi	JCTION ing - Size and OII - Bbl. Gas - MC	type pump) Gas = MCF Wate	Water - B	ND KIND MAT	. or Shut-in)	
3. "Ite First Production ale of Test "low Tubing Press. 4. Disposition of Gas (5. List of Attachments	Hows Tested Casing Press (Sold, used for f	Ch ure Ca Ho uel, venta	iculated 24 our Flate	Prod'n. For Test Perloc. Oil — Bbl. s of this form	is true	JCTION ing - Size and Oil - Bbl. Gas - MC	type pump) Gas = MCF Wate	Water - B er - Bbl. Test Witney knowledge and	ND KIND MAT	or Shut-in) Oil Ratio	