ppropriete District ISTRICTO 1 O. Box 1920, Hol				Minera	ls and Na SERV	New Mexico atural Resources D ATION DIV	•	N		See In	C-104 d 1-1-89 structions tom of Pag
	nesia, NM 8	8210	S	anta Fe		30x 2088 1exico 87504-20	88				
STRICT_III 00 Rio Drezos Re	L, Aziec, NM	87410 REQ				BLE AND AUT					
exaco Expl	oration a	nd Production						Well	API No. 025 1102		· · · · · · · · · · · · · · · · · · ·
Idress						····			020 1102		
0. Box 730		s, NM 88241- er bax)	-0730		,	X Other (Ple	use explai	n)			
switten xoalijteien jano-PriCoerator		Oil Casinghe		n Transpo Dry Ga Conder		Eff.4-1	-91 re	turn op	er to TPI, nanged to	change f TEPI 6-1	o Sirgo -91
har norato I addison (f previ	give name	Sirgo Operati				31 Midland, 1	X 797	02			
E CORRECTION	ION OF V	VELL AND LE	ASE Well No.	Pool N	ame, Includ	ing Formation		Kind	of Lease		
MYTERS LAN Califus	GLIE MAT	TIX UNIT	173	1		TIX 7 RVRS Q G	RAYBUF	Conta	Federal or Fe	* 1	ease No.
Unit Lett	£	. 198	. <u></u>		om The S		1916	Fe	et From The	WEST	Ľi
<u>Certion</u>		fownship 2	45	Range	37E	, NMPM,			LEA		County
mari anized	Transporter of CTOR		OF OF O		D NATU	RAL GAS Address (Give addre	ss to whic	h approved	copy of this f	orm is to be s	int)
m :əni zed		f Casinghead Gas INJECTOR		or Dry	Gas 🛄	Address (Give addre	ss to whic	h approved	copy of this f	iorm is to be s	ent)
i koliti a r€ tenki		Unit	Sec.	Twp.	1	Is gas actually conne	cted?	When	?		
CO PLET	ommingled w ION DAT.	ith that from any off	er lease or	pool, giv	e commingl	ing order number:					
Designate Typ	e of Comp		Oil Well	i	ias Well	New Well Work	over	Deepen		Same Res'v	Diff Res'v
.		Date Com	x. Ready u	o Prod.		Total Depth			P.B.T.D.		
e –	, RT, GR, etc.) Name of P	roducing Fo	ormation		Top Oil/Gas Pay			Tubing Dept	h	
ς									Depth Casing Shoe		
	SIZE		UBING,			CEMENTING RE			·		
						DEPTH	1351			ACKS CEM	:NT
····	····		····-								
1 DA TA	AND DE	LIPST FOD A	I L ONV	ni P							
, T. ((Test must be	QUEST FOR A after recovery of to			l and must i	be equal to or exceed t	op allowa	ble for this	depth or be fi	or full 24 hour	s.)
er Oi l R	un To Tank	Date of Tes				Producing Method (Fl					- , <u> </u>
SI		Tubing Pres	sure		Casing Pressure			Choke Size			
r I. Eving I	`est	Oil - Bbls.	Oil - Bbls.			Water - Bbls.			Gas- MCF		
Т., Тал -М	CF/D	Length of T	csi			Bbis. Condensate/MM	CF		Gravity of Co	ondensate	
i Gailot,	back pr.)	Tubing Pres	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
		FICATE OF			CE						
iave been	complied wit	regulations of the (h and that the inform f my knowledge and	nation give	ation n above							IN
	Haas	\mathcal{O}				Date Appr					
J. A.	Head		Area M		er	By					
9 /st 2	Title Title 3 st 23, 1991 505/393-7191 Telephone No. Telephone No.					Title	· <u></u> .				<u> </u>
i - guitst fo a Diu le	r allowable [11].	form is to be fi for newly drille rm must be fille	d or deep	pened w	ell must	be accompanied b		tion of d	eviation tes	ts taken in	accordanc

A Statistic Statistics