1a v. s					and the contract of the public of		1 1
	-	NEW MEXIC	OOIL CONSE	B T/A made	~ ·		<del></del>
		1	Santa E. M	avation c	OMMISSIO	N	
Part of the			Santa Fe, N	cw Mexico			+4
	·	nan magali					
			WELL R	ECORD		+++1	11
Mail a. r	lemmin on						
later than	Swenty days after	l Conservation Com	mission, to which	Form C-101 w	35 cont		
of the Con		TOTAL OPTICAL	Follow instruction	s in Rules and l Land submit 6	Regulations		
·	GEORGE E M	KLETT			Copies	LOCATE WELL	ACRES CORRECTT.
	5 :	y or Operator)	Manager (Manager) (Albert 2000) - Victor (Manager) (Manager)	- 10. 100 - 10 - 10 - 10 - 10 - 10 - 10		FOJ	*
****	, in,	% of	4 Sex	29	T. 29N	, R. 107	
уч <u>н</u> т							, N
of Sign	29	Irom	Mine a	nd	50	cet from EAST	C
Dathie Janear	3-1	If State Land the	Oil and the Leave	No. is	*************	cet from EAST	*************
		- A874040000000000000000000000000000000000	, 19 <b>62</b> D,	illing was Compl	cted3-	13	
Addres	T-SANETECKOK	******************************	***************************************			13	, 19
Sker 34 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		denne de dia	***********************		***************************************	
Addition (Addition)	at Top of T	Tubing Head	5495 QL	T-1	i_f	given is to be kept co	************
	* *************************************	19		ine	information	given is to be kept co	nfidential ;
Note		to	GEV at a size OB				
IQ.		toto	•	ં કે, from	************************	to	
ant I	1 1 1 to the second	to		o, 110III		to	
			Serving.	f, from	*******		***************************************
Section 6.							
	*** *** *******************************	to	· · · · · · · · · · · · · · · · · · ·				
The Control of Marian		to	· · · · · · · · · · · · · · · · · · ·		feet.		
The Control of Marian		to			feet,		
1 + 1 + 1 <b>2</b>		to		1	feet,		
Terfreis Sou € Tromas	NEW NEW	to	Charles of Relative	1	feet,		
Territoria	YEAVE US	VOR AMONNO		1	feet,feet,		
Territoria	NEW NEW	VOR AMOUND	Charles of Relative	GPW AND	feet,	FIONS PURPO	OSE
Territoria	YEAVE US	VOR AMONNO	Charles of Relative	GPW AND	feet,feet,		OSE
Territoria	YEAVE US	VOR AMONNO	Charles of Relative	GPW AND	feet,feet,	FIONS PURPO	OSE
Tantana An El Paren	YEAVE US	VOR ED AMONY		CUY AND PULLED FROM	feet,feet,	FIONS PURPO	OSE
SIZE OF LOTE	WHERE	VOR AMOUND  MUDDING	Charles of Relative	CUY AND PULLED FROM	feet,feet,	FIONS PURPO	OSE
SIZE OF HOLE TO BE	WHERE SET	VOR AMOUND  MUDDING  NO. SACES OF CEMENT		CUY AND PULLED FROM	reet	FIGNS PURPO	OSE
SIZE OF ST. SP.	WHERE	VOR AMOUND  MUDDING  NO. SACKS	AND CEMENTI	CUY AND PULLED FROM	reet.	FIONS PURPO	OSE
SIZE OF HOLE TO BE	WHERE SET	VOR AMOUND  MUDDING  NO. SACES OF CEMENT	AND CEMENTII	CUY AND PULLED FROM	reet	FIGNS PURPO SUNFAG	OSE
SIZE OF HOLE TO BE	WHERE SET	VOR AMOUND  MUDDING  NO. SACES OF CEMENT	AND CEMENTII	CUY AND PULLED FROM	reet	FIGNS PURPO SUNFAG	OSE
SIZE OF HOLE TO BE	WHERE SET	MUDDING NO. SACKS OF CEMENT	AND CEMENTITE	CUT AND PULLED FROM  NG RECORD  GR	PERFORAT	FIGNS PURPO SUNFAG	OSE
SIZE OF THE SECOND SECO	WHERE SET	MUDDING  NO. SACES OF CEMENT	AND CEMENTII	CUT AND PULLED FROM  NG RECORD  GR.	PEBFORAT	SURFAG  AMOUNT OF MUD USED	OSE
SIZE OF THE SECOND SECO	WHERE SET	MUDDING NO. SACKS OF CEMENT  RECORD OF PA	AND CEMENTITE  FOR AND CEMENTITE	CUT AND PULLED FROM  NG RECORD  GR.	PEBFORAT	SURFAG  AMOUNT OF MUD USED	OSE
SIZE OF HOLE TO SE	WHERE SET	MUDDING  NO. SACES OF CEMENT  RECORD OF PE	AND CEMENTITE  HEAD  CONTROL OF Gals. U.  STAR P. A.	CUY AND PULLED FROM  NG RECORD  GR.  O STIMULATIO  sed, interval treating	PERFGRAT	SURFAG  AMOUNT OF MUD USED	OSE
SIZE OF THE PERSON SE	WHERE SET	MUDDING  NO. SACES OF CEMENT  RECORD OF PE	AND CEMENTII  BYCHOD  ED  COLUCTION AND  OF Qu. or Gals. u	CUY AND PULLED FROM  NG RECORD  GR.  O STIMULATIO  sed, interval treating	PERFGRAT	SURFAG  AMOUNT OF MUD USED	OSE
SIZE OF HOLE TO SE	WHERE SET	MUDDING  NO. SACES OF CEMENT  RECORD OF PE	AND CEMENTIE  STEPHON  ED  COLUCTION AND  OF Que, or Gale, u	CUY AND PULLED FROM  NG RECORD  GR.  O STIMULATIO  Sed, interval tree	PERFGRAT	AMOUNT OF MUD USED	OSE
SIZE OF THE PERSON SE	WHERE SET	MUDDING NO. SACES OF CEMENT  RECORD OF PE	AND CEMENTITIES TO BE THE STATE OF CASE OF CAS	CUY AND PULLED FROM  NG RECORD  GR.  O STIMULATIO  sed, interval tres	PERFGRAT	AMOUNT OF MUD USED	OSE
SIZE OF THE STATE	WRERE SET	MUDDING  NO. SACKS OF CEMENT  RECORD OF PE	AND CEMENTITION AND CEMENTITION OF EACH PARTY OF STREET	CUY AND PULLED FROM  NG RECORD  GR.  O STIMULATIO  Sed, interval tree	PERFGRAT	AMOUNT OF MUD USED  LIN28 1962  LON. COM.	OSE
SIZE OF HOLE 20 20 20 378	WHERE SET	MUDDING NO. SACES OF CEMENT  RECORD OF PE	AND CEMENTII  STEPHON  ED  COLUCTION AND  Of Qu. or Gale. u	CUY AND PULLED FROM  NG RECORD  GR.  O STIMULATIO  sed, interval tres	PERFORATION  N  ated or shot.)	AMOUNT OF MUD USED	OSE

## 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 USE	D				
						feet to	feet.
sools were used fro	m	0 feet to 1006 f	eet, and from			feet to	teet.
tary tools were used from	n						
Die toor was		PRODUCTION	ON				
		, 19					C/as
it to Producing		, 19		barrels of	f liquid of	which	/t: Was
IL WELL: The prod	uction dur	ing the first 24 hours was	% u	ater: and		% was sedim	ent. A.P.I.
was oil:		mg the first 24 hours was	//	,			
Gravity		ring the first 24 hours was	M.C.	F. plus			
AS WELL: The pro	duction du	the					
liquid P	[ydrocarbo	1. Shut in Pressurelbs.	Р &	A 3-13	3-62		
of Time Shut i	n	OW FORMATION TOPS (IN CONF			FAGRAPI	HICAL SECTION OF	STATE):
Length of This course	WE BEL	W FORMATION TOPS (IN CONF	RMANCE	WITH G		Northwestern New Me	xico
PLEASE INDICA	S S				T ()ic	Alamo	
T. Anhy		T Devonian			V:-	wland-Fruitland680	
- C-14		1.			T Fai	mington995	
- C-14					T. Pic	ctured Cliffs	
m Vates		т				enefee	
m 7 Divers			•••••			oint Lookout	
m Oneen		T. Gr Wash			. 1. 1	akota	
m Comburg		T. Cranite		•	1. D	akota  Iorrison	
T. San Andres		T			т Р	enn	
T. Glorieta T. Drinkard		T			 Tr		
- 44					T'		
- Abo							
m Poon		••••••			Т.		
T. Miss	•••••	T. FORMATIO	ON RECO	RD			
		1 014					nn.
					Thickness	Formatio	
T.	Thickness	Formation	From	То	Thickness in Feet	Formation	
From To	in Feet	Formation				Formatio	
From To 1006		Formation SANDSTONE				Formatio	
110	in Feet	Formation				Formatio	
110	in Feet	Formation SANDSTONE				Formatio	
110	in Feet	Formation SANDSTONE				Formatio	
	in Feet	Formation SANDSTONE				Formatio	
	in Feet	Formation SANDSTONE				Formatio	
110	in Feet	Formation SANDSTONE				Formatio	
110	in Feet	Formation SANDSTONE				Formatio	
110	in Feet	Formation SANDSTONE				Formation	
	in Feet	Formation SANDSTONE				Formation	
	in Feet	Formation SANDSTONE				Formation	
	in Feet	Formation SANDSTONE				Formation	
110	in Feet	Formation SANDSTONE				Formation	
110	in Feet	Formation SANDSTONE				Formation	
110	in Feet	Formation SANDSTONE				Formation	
110	in Feet	Formation SANDSTONE				Formation	
110	in Feet	Formation SANDSTONE				Formation	
	in Feet	Formation SANDSTONE				Formation	

## ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

ATTACH SEPARATE SHEET IF	additional space is Newscare  complete and correct record of the well and all work done on it so f
I hereby swear or affirm that the information given inserting as can be determined from available records.	(Date)
Name SAMMAN	
Name January	