 5				~				_			
FORM (C-105	_			RECORD	AATION I	FORB		•		
	N			nou N	EW ME	XICO OII	CON	SERVAT	TON C	OMMISSI	ON MORE
	-			e lik link ili over	t minute the second of	Sa	nta Fe,	New Mex	ico		
						,	VFI I	RECORI	,		S. S.
		•				·		MECONE			
				Mi	ail to Oil Co	nservation Co	mmission	. Santa Fe.	New May	rico or i	
				ag in	ent not more the Rules as	than twenty of Regulations with (?). St	lays after	completion Commission	of well. Indicate	Follow Best D	ctions
	AREA 640 ATE WELI	CORRE	CTLY					ahd waa		:	
	ersen		any or O	perator			II.	obinso	Lease		
						in 6 M	SE	f Sec	14	, <u>T</u> <u>1</u>	1 S
R. 32	e e	N. M. F	P. M.,	Wildo	at	Field, _	L	68		: :	County
)80 _feet v				ec. 14	
						Assignm			_	ook. N.	М.
	rnment la			•				, Address.			
The Les	see is	R. 1						. Address.		lgee, 0	kla.
Ū	commend f drilling					55. Drillin			CONT	uary 28 inental	Hidg.
				of casing	4000	feet.	. 001,	, Address.	2017	go! Tev	
The info	ormation g	given is	to be ke	pt confiden	tial until		·			1	9,
						NDS OR ZO	NES				
						•				to	
						No. 5, f					
.,, ,, ,,	OHI					WATER S				to	
	1				CASIN	NG RECORI) 				
size	WEIGH PER FO	OT F	HREADS ER INCH	MAKE Hat!	AMOUNT	KIND OF SHOE		FILLED	PERI FROM	FORATED TO	PURPOSE
9-5/	40# 8" 36#		emle		2250						
7 OD	32#	Ħ		Ygstr	39501						
								+	·		
				MUD	DING AND	CEMENTIN	G REC	ORD			· · · · · · · · · · · · · · · · · · ·
SIZE OF HOLE	SIZE OF CASING	WHER	E SET	NO. SACKS	MET MET	THOD USED	M	UD GRAVI'	ry	AMOUNT OF	MUD USED
13"	121"	150		50	Hal	liburto	1:			UNI UR	, LOD OBED
	9-5/8			100	17						;
8"	7 O D	395	Ų	100	П						
					PLUGS AN	ND ADAPTI	RS				
	plug—M —Materi:					1			•	t	
/- *						G OR CHEM					
SIZE	дим	L USED	EXP	LOSIVE OR				DEPTI	н внот		
vone	SHEL	UBED LE	CHE	MICAL USEI	QUAN	IIII I	ATE	OR TR	EATED	DEPTH CI	EANED OUT
Regults of	of shootin	g or ch	emical to	reatment					·		
				,							
			3	RECORD O	F DRILL-S	TEM AND S	PECIA	L TESTS			

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
None						
 -						
- 						

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

TOOLS USED foot to SASA!

itotai y	LOGIS	were	useu	1eet	to	and	fromfeet	to	feet
Cable :	toops	were	used	fromfeet	tofeet,	and	fromfeet	to	feet
					PRODUCTION				
Put to	produ	cing			,19	•			

The production of the first 24 hours was _____barrels of fluid of which _____% was oil; _____% emulsion; _____% water; and _____% sediment. Gravity, Be_____ Gallons gasoline per 1,000 cu. ft. of gas_____ If gas well, cu. ft. per 24 hours_____

Rock pressure, lbs. per sq. in.... **EMPLOYEES**

Driller	

Link	, D	Oriller .	Wilson		, 1	Driller
Hendricks	, D	Oriller .				Driller
	FORMATION RE	୍ତ RCOR D	ON OTHER CIRE	Attached	as a takety for 1.7.5 1	

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.

Texas November 6, 1936

Position Superintendent

Representing Vierson & Brown

Company or Operator. Address c/o Nickson Hotel, Roswell, N.M.

	TO	THICKNESS IN FEET	FORMATION
;			
		, .	
		as 21 2A 21 3	${\cal H}$
			المعتملات والمرابع وأصيابه أرائيه والمعاليق ووورا المعالية
			en en de de la companya de la compa La companya de la co
, sp. 40	anthoga go go go ann an Ann. An ann at baige an an an Ann.	viving the second second by the second by th	u fungionale in later transfer and a more an
			dan territoria de la proposición de la companya de
			A MAN CHARLES TO A CONTROL OF THE CO
			and the second s
		í I	ouze de salur de la 🍦 e e e e e e e e e e e e e e e e e e
ytar - S.L			
		and an old to be	en aven i kolonik oli ala eli oli davento esa ala eraki i ili oli ili en kaloni ili oli ili ta
			The state of the s
•	•	1	The state of the s
		in the state of the	grander of Mar School and Section 200
•	\$1.5 Ex. (1)	<i>€ • 3</i> A	no orași e productivi de la companii
		1	gerting (1991) - Park William (1991) - Grand Gert
		e.,	
. •	Park 1 made	NAME .	
			and the second of the first of the second of
. F			julius julius julitarios suks propries nobel ne in se seks en en medi Zunna nobel kan
i			20X (8) 2 (8) 27 2 (3) (2) (3) (3) (4) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
		,	artik 6% (1
	yes t		estimated of the control of the cont
			in a gas and grants was
			, e saw deliku go sammaa - maa malam demoka ka daa massi oo see ka
		.*43	and the second of the second o
		3,500	and the second s
		4.40	$(a_{ij}, a_{ij}) = a_{ij} a_$
			482 CAS 1 - 2830 6 22
en i verennat i fireta in dis		e de manament de la	and the area of the first of the area of
See with this	ent	177 (1.25 Feb.) 10 (1.5	TO SERVICE TO SERVICE STATES AND A SERVICE STATES A
			The state of the s
			ONE CONTROL OF THE CO
संबद्धाः स्टब्स् संबद्धाः	Assertance	70 1 77 (\$) (\$P\$) 1	BASSANS A A C DA BASSA
	ten andrespendent	70 1 77 (\$) (\$P\$) 1	eneman de la composition della
	o aremaka	70 1 77 (\$) (\$P\$) 1	entered to see the see of the see
	Assertion (1)	mole of the sector of	enement de la companya del companya della companya
	ter curcurosa.	70 () () () () () () () () () (enement de la companya del companya della companya
	O STEEPHALA	*** () () () () () () () () ()	ANTENNAMENTAL AN
tinght of the		*** () () () () () () () () ()	ANTENNAMENTAL AN
COSE OF S			ANTERIOR CONTROL CONTR
Stadil (f. 18.		March (Dank)	
d to special and			
duam de se			ENTRY CONTROL OF THE STATE OF T
diamination and		March 19 and Control of All Control	The state of the s
diamination and		And the state of t	
			ASSESSED AND AND AND AND AND AND AND AND AND AN
			ASSESSED AND ASSESSED
		TO BE THE STATE OF	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
		TO BE THE STATE OF	ASSESSED TO SELECTION OF THE PROPERTY OF THE P
			ANTERIOR CONTROL SERVICE SERVI
			ANALYSIS AND ANALY
ACTION OF THE STATE OF THE STAT			ANTENNAME OF THE STATE OF THE S
ACTION OF THE STATE OF THE STAT			ANALYSIS AND ANALY
ACTION OF THE STATE OF THE STAT			AND THE PARTY OF T
ACTION OF THE STATE OF THE STAT			AND THE PROPERTY OF THE PROPER
			AND THE PROPERTY OF THE PROPER
			AMERICAN PROPERTY OF THE PROPE
			STATE OF THE STATE
			STATE OF THE STATE
CORNEL CONTROL OF THE		THE THE STATE OF T	STATE OF THE STATE
CORRECTOR OF THE CONTROL OF THE CONT			ASSESSMENT TO SECURE THE PROPERTY OF THE PROPE
CORNEL CONTROL OF THE			ACCEPTANCE OF THE PROPERTY OF
			ASSESSMENT OF THE PROPERTY OF
			ASSESSMENT OF THE PROPERTY OF
			ASSET OF THE PROPERTY OF THE P
			ASSET THE RESIDENCE OF THE PROPERTY OF THE PRO
			AND SECTION OF THE PROPERTY OF