BUREAU	ノンにし	AINLINE	AIVAN SEI	VII—IV I

		DEPART BUF		NT _ A				RIOR		(Sec	e other in- uctions on erse side)	5. LEAS			<b>Didisio</b> ;; c\ 5 0 <b>:2834</b> °
WELL	COM	PLETION	OR	RECOM	PLE	TIO	NRE	PORT A	ND LO	OG*		6.IF I		LOTTEE	OR TRIBE NAME
a TYPE OF WEI	L:	OIL WELL	$\boxtimes$	GAS WELL		DR	Y	Othe	r /	395	- 24 T	7.UNIT	AGREEMEN	T NAME	
h TYPE OF COM											7.UNIT AGREEMENT NAME NA				
NAME OF OPERATOR				RES	Other C					8.FARM OR LEASE NAME, WELL NO. Eagle "27F" Federal #11					
		DEVON ENI	ERGY	CORPOR	ATIO	N (NE	EVADA	)	177	Ook	ECELYE	9.API	WELL NO.		
. ADDRESS AN	D TELE	PHONE NO. <b>20 N. BROA</b>	DWAY	/ SIUTE 1	500 0	KC .	OK 73	102 9260	1084.936	<del>V(;)</del> 2611	ARTE	h.	5-29630 LD AND PO	OT OR	WILDCAT
LOCATION O	WELL	(Report location	clearly	and in accor	dance v	vith an	y State re	equirements)	*	-3011	<u> </u>	Red L	ake (Q-GI	B-SA)	
At surface	1650' F.D	L & 1650' FW	L; Unit	"F"						Ġ.			.,T.,R.,M ection 27-		OCK AND SURVEY OR ARE
At top prod. inte	rval repo	rted below (SA	ME)							•					
At total depth	(SAME)														
				14.	14.PERMIT NO.			DATE ISSUED 6/2/97			12.COUNTY OR PARISH Eddy County			13. STATE NM	
5.DATE SPUDDED	1	T T.D.REACHED	17.1	DATE COMPL.	(Ready to	prod.)		18. ELEVAT	IONS (DF,	RKB,	RT, GR, I	•		ELEV. CA	AS INCHEAD
/9/97	9/15/9			4/97		-		KB 3479',				•			
707°	D & TVD	21.PLUG, BAC 2649'	K T.D.,	MD & TVD	22.I NA	MULT	TPLE COM	PL., HOW MA	KX*			ERVALS	ROTARY		CABLE TOOLS
PRODUCING INTE		OF THIS COMPL	et ion-t	OP, BOTTOM,	NAME	MD AN	D TVD) *				<u> </u>	$\longrightarrow$			AS DIRECTIONAL SURVEY
an Andres - 1869	-2347'						110		597 🚶					MADE No	
TYPE ELECTRIC	AND OTHE	R LOGS RUN							acs				1 22 10		
DT/CNL/DLL/M	ISFL/GI	R; CBL						្សារ					No No	WELL C	CORED
8.							RD (Rep	ort all strin	gs set in w	ell)			<u> </u>		
casing size/gra		WEIGHT, LB./	FT.	1176'	SET (MC	(MD) HOLE SIZE TOP OF CEMENT,									AMOUNT PULLED
5-1/2" J-55 15.5#						7-7/8"	5211, 100 545 lite			& 350 sxs "C" NA C & 325 sxs "C" NA					
														1	
<u> </u>		<u> </u>		INER REC	) DD										
SIZE	7	TOP (MD) BOTTOM (M					EMENT*	SCREEN (MD)		30.		TUBING RECORD  DEPTH SET (MD) PA		PACKER SET (MD)	
										2-7/8	3"	196	5'		(OET)
. PERFORATION R	ECORD (In	verval, size and numi	ber)		<u></u>			<del></del>							
869-1948' ALP								32.			HOT, FF				QUEEZE, ETC.
1014-2114"'A" (840" EHD holes)					1869-23	347' 2500 gals of 15% NeFe acid									
					1869-23		180,000 gals gel water + 6000# 100 mesh								
2279-2347' "D" (740" EH D holes)								+ 267,000# 20/40 Brady sand and							
j.*							PRODI	CTION			20,000	0# 16/3	0 RC sa	nd	
TE FIRST PRODUC 1/13/97	LION	PRODUCTIONS 1 Pumping (2-1	ÆTНОD /2" x 2	I(Flowing, gas to " x 12' RWT	<i>C</i> Pumpir	ig—size p)	and type of	pump)							ELL STATUS (Producing or
TE OF TEST		TESTED	CHOKE	SIZE			R TEST	OIL-BBL.		GAS	MCF.		WATER-BB		GAS-OIL RATIO
0/30/97	24				PERI	.OD	$\rightarrow$	47		TS	TM		491		-
OW. TUBING PRES	.   CA	SING PRESSURE		CALCULATED : RATE	4-HOUR		IL-BBL.		CAS-MCF. TSTM			WATER-BE	BL.		GRAVITY-API (CORR.)
. DISPOSITION OF	CAS (So	id, used for fuel, ven	ied, etc.)		<u></u> ==≥			<del></del>		TEST 1	WITNESSEE	_		38	
old 							•			_	y Hokett				
. LIST OF ATTACE  Ogs, Deviation Su															
		t the foregoing													

## HECEIVED A 10: 26

AMELI BIYAL YO UABAUZ BOIRRO JUBWEOR