Form 3160-4 (July 1992)

UNIT TO STATES DEPARTMEN: OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUBMIT IN DUNLIN -QII Cons. Division

SHIP OF OR	February 26, 1995	_
Linder Side V	M L88240 NATION AND SERIAL NO.	

NM 54882

WELL CON	IPLETION	I OR I	RECOM	PLE	TION	REPO	RT A	ND LC	G*	6. IF INDIAN, A	LLOTTE	E OR TRIBE NAME
WELL COMPLETION OR RECOMPLETION REPORT AND LOG* TYPE OF WELL: OIL WELL GAS WELL DRY Other							7. UNIT AGREEMENT NAME					
b. TYPE OF COMPLET		DEED -	DILIG ===	DIFF								
NEW WELL		DEEP-	PLUG BACK	RES'	vr.	Other				8. FARM OR LE	ASE NA	ME, WELL NO.
. NAME OF OPERATOR	R			-				.,,		Wyr	nell Fe	deral #1
Concho Oil & Ga										9. API WELL N	0.	
. ADDRESS AND TELE										3	0025-3	30508
110 W. Louisiana										10. FIELD AND	POOL,	OR WILDCAT
LOCATION OF WELL	(Report location	clearly and	in accordance	e with any	State req	uirements)*				Tonto	Wolfd	camp < 5956
At surface 2310' FSL & 6	יבטי בבו								F		M., OR	BLOCK AND SURVEY
At top prod. interval										OR AREA		
										Sec.	15, T-	19S, R-33E
At total depth				14. PE	RMIT NO.		DATE	ISSUED		12. COUNTY OF Lea	PARISI	H 13. STATE NM
	40 DATE ED S	EACHED	17. DATE (COMPL 4	Posdy to	orod)	18 FIFV	ATIONS (DE	RKR RT	, GE, ETC.)*	19. EL	EV. CASINGHEAD
15. DATE SPUDDED	16. DATE T.D. F	CEACHED	01/14/		Ready to	prou.)	IO. LLLY	=	, KKD, KI 67' FL	, 02, 2.0.,		
05/25/89		IIC BACK	T.D., MD & TV		IF MUI TII	PLE COMPL.,		23. INTER		ROTARY TOOL	s	CABLE TOOLS
20. TOTAL DEPTH, MD 13700	α Ι ۷ υ 21. PL		1.0., MD & 1V 545		HOW MAI	NY*			ED BY	XXXXXX		
24. PRODUCING INTER	VAL(S), OF THIS			TOM, NA	ME (MD A	ND TVD)*		L				WAS DIRECTIONAL
11498-510 Wolfd												SURVEY MADE
												No
26. TYPE ELECTRIC AN	ND OTHER LOGS	RUN									27. WA	S WELL CORED
None												No
28.					,	ort all strin						
CASING SIZE/GRADE	 		DEPTH SET ((MD)		E SIZE			ENT, CEM	IENTING RECO	RD	AMOUNT PULLED
13-3/8	54.5		500			17-1/2		SX C	Lito	none		
8-5/8	32 & 2 20 & 2		5200 13700		11 2350 sx Hall Lite 7-7/8 1100 sx H				Lite			none none
5-1/2	20 & 2	.5	10700	<u> </u>		7-170	 	JO OX II				
29.		LINER	RECORD		<u></u>			30.	-	TUBING RECO	RD	
SIZE	TOP (MD)	ВОТТО	M (MD)	SACKS C	EMENT*	SCREEN ((MD)	SIZE		DEPTH SET (ME))	PACKER SET (MD)
								2-3/8	3	11510		11510
						<u> </u>						
31. PERFORATION RE			mber)			32.	AC	CID, SHOT,		RE, CEMENT		
11498-510' 4 SPI	F (49 holes to	ital)				<u> </u>	INTERVA			AMOUNT AND KIND OF MATERIAL USED		
						1	1498-51	10	1800 g	als 15% NEF	<u> </u>	
33. *					PRODU	JCTION						
DATE FIRST PRODUCT	ION PRO	DUCTION	METHOD (FIG	owing, ga	s lift, pum	ping-size an	nd type of	pump)				(Producing or
	flov	ving								shut-	in)	shut in
DATE OF TEST	HOURS TEST	D C	HOKE SIZE		N FOR PERIOD	OILBBI	L.	GASMC	F.	WATER-BBL	3.31 F	AS-OIL RATIO
FLOW. TUBING PRESS.	CASING PRESS		16/64 ALCULATED HOUR RATE	OILE	BBL.	GA	SMCF.	 	WATER	BBL. STOR	OIL GR	AVITY-API (CORR.)
				<u> </u>					- 1	<u>/2</u>		
34. DISPOSITION OF G	iAS (Sold, used f	or fuel, ver	ited, etc.)	Γ	ACCE	PTED F	OR R	ECORI		Mark Hulse	ED BA	
AT LIOT OF ATTACHM	ENTS				مامار احالی	G.SGD	THAU	IT PI		18		
35. LIST OF ATTACHM		C102			(QRI	は、 ろはい			-	12		
LIST OF ATTACHM Letter of confider	itiaļity, Sundry	$\frac{102}{102}$	·									
	ntiality, Sundry	nd attached	I information i	s complet	te and cor	re#EBet2	mGned201	12 all availa	ble record	s /co>		
Letter of confider	tiality, Sundry	nd attached	I information i	1	1	re ff E-B et 2 roduction		1	ble record	e Side)	E-02/0	4/02

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictious or fraudulent statements or representations as to any matter within its jurisdiction.

3

SUMMARY OF POROUS ZONES: (S' drill-stem, tests, including depth interv. recoveries): 37. SUMMARY OF POROUS ZONES: (S'

reof; cored intervals; and all shut-in pressures, and

recoveries):			
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.
Delaware	5906		
Bone Spring LS	7853		
1st Bone Spring	9174		
2nd Bone Spring	9666		
3rd Bone Spring	Į.		
	10652		
Wolfcamp	10945		
Strawn	12136		
Atoka	12492		
Morrow Limestone	12786		
Morrow Clastics	13046		
38. GEOL	OGICAL MARKER		29 CEOLOGICAL MARKERS
GEOL	·	(O	38. GEOLOGICAL MARKERS

OLOLOGICAL WARALLO			30. GEOLOGICAL WARNERS			
NANAC	T	OP		TOP		
NAME	MEAS. DEPTH	TRUE VERT. DEPTH	NAME	MEAS. DEPTH	TRUE VERT. DEPTH	
THE TOTAL PROPERTY OF THE PARTY		SPO 8 \$ 8				