and L	EA	HHLD *Wil	dcat	-	TATHUM 30-02	25-2/67
1	NG OIL CO.	a "32" St	ate Com.		MAP	
$\frac{1}{S}$	ec 32, T24S, 1 60 FNL, 1980	R34E			(1) ORD 6-1-4	40 NM
3	1 mi SE/Halfw	ay	SPI		-81, MP 5-5-8 *WFD SE CODE	32
` 9	3 3/8-585-550 5/8-5170-337	5 sx	WELL CLASS. IN	DATUM	FORMATION	DATUM
7	-13,250-1100 1/2-1nr-12,9	sx 27-15,400	450 sx			
	7/8-12,925					
			10 15.4	00(PSLV)	PHD <u>15,3</u> GPD, GOR	

CONTR Parker #211 OPRILLY 3468 GL sub-s 19

	F.R. 12-14-81
	PD 16,000 RT (Morrow)
1-4-82	Drlg 4413 Anhy & 1m
1-11-82	Dr1g 5790 sd
1-15-82	Dr1g 8301 sd & 1m
1-25-82	Dr1g 9856 sh, 1m & cht
2-8-82	TD 13,250; Rng 7 Csg
2-16-82	Dr1g 13,710
3-1-82	Drlg 14,275 sh
3-8-82	Dr1g 14,639 sh &1m
3-22-82	Drlg 14,909 sh
3-29-82	Drlg 15,295 sh
4-5-82	TD 15,400; WOC
4-12-82	TD 15,400; WOCU
4-19-82	TD 15,400 SI
	Perf (Morrow) 15,243-250
	Acid (15,243-250) 3000 gals

6-1-40 NM

LEA HNG OIL CO.	*Wildcat NM 1 Madera "32" State Com. Page #2 Sec 32, T24S, R34E
4-19-82	Continued Flwd wtr w/2 ft flare in 2 hrs 30 mins
5-3-82	(15,243-250) TD 15,400; PBD 15,302; Tstg Sqzd (15,243-250) 100 sx; DOC to 15,302 Perf (Morrow) 14,723-726, 14,960, 14,961, 14,974, 14,975, 14,980, 14,982, 14,984,14,986, 14,988, 14,990, 14,992, 14,994, 15,000, 15,002, 15,008, 15,010, 15,012, 15,014, 15,016, 15,018 Acid (14,723-15,018) 5000 gals
5-10-82	TD 15,400; PBD 15,302, WO PLC
5-31-82	FARO 3900 MCFGPD, TP 5150 (14,723-15,018) TD 15,400; PBD 15,302; Complete
	6-1-40 NM

5-31-82

Continued
(Morrow) FOUR POINT GAUGES:
Flwd 1325 MCFGPD, adj chk, 60 mins, FP 6882
riwd 2464 MCFGPD adj chk, 60 mins, TP 6407
riwd 3848 MCFGPD, adj chk, 60 mins. TP 5667
riwd 4388 MCFGPD, adj chk, 60 mins, FP 5128
*Morrow Discovery, No Suggested Field Name
LOG TOPS: Rustler 1115, Delaware 5292
Cherry Canyon 6284, Wolfcamp 12,286, Strawn
13,606, Atoka 13,764, Morrow Lime 14,200, Morrow
Clastics 14,410
BHT 203 deg 0 12,800

* Denotes changes & additions

6-1-40 NM

LEA*WildcatNMHNG OIL CO.1 Madera "32" State Com.Page #3Sec 32, T24S, R34E

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6-5-82COMPLETION ISSUED6-26-82RE-ISSUED COMPLETION TO AMEND FIELD: Formerly
Double X, W.

6-1-40 NM IC 30-025-70717-81

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Porm C 102 Supersed: s C-128 Effective 14-65

		All distances m	ust be from	the outer boundaries of th	e Section.		
Operator H.N.G. OI	I COMPANY			MADERA 32 STA		Well No.	······
	ction	Township		1	TE COM		
C Actual Footage Location	32	T-24-\$		R-34-E	LEA	· · · · · · · · · · · · · · · · · · ·	
660 fe	et from the	NORTH 11	ne omd	1980 feat t	rom the WEST	••	
Jound Level Elev:	Producing For		Po		rom the WESI	line Dedicated Acreage:	
3468'		Atoka		Wildcat		320	Асте
1. Outline the a	creage dedica	ted to the subj	ect well	by colored pencil or	hachure marks o		
micrest and re	oyanty).					ip thereof (both as to w	
	unitization, u	initization, force	-pooling.	etc?		s of all owners been co	onsoli
If answer is "				nsolidation <u>Commun</u> circul	ated for exe	ecution.	
this form if ne	cessary.)	ounces and react	uescript	ions which have actu	ally been conso	lidated. (Use reverse s	side c
No allowable w	vill be assigne	ed to the well un or until a non-st	til all int andard ur	erests have been con iit, eliminating such	nsolidated (by c interests, has be	communitization, unitiz een approved by the Co	zation ommis
	 660					CERTIFICATION	
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1980	· ¦			1	1 1	d herein is true and complete	
						of my knowledge and belief.	
· · · · · · · · · · · · · · · · · · ·	<u></u>					y Gildon	
		•			Position	1	·
WI: 40 Acres	+ - Fred Int	hy etal A-40	96		Regu	latory Analyst	
280 acres	-I Amoco Pr	od. Co. $LG-3$	59		Company		
	1			i		OIL COMPANY	
RI: State of	NM 1/8			1	Date Apri	1 30, 1982	
	- <u>k.</u>			······ -·····			
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	1			1		on this plat was plotted from	
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	1			ł		my supervision, and that the	
	i -			ł		e and correct to the best	or m)
	+	+				FOF NEW MACH	
	1				GAR	N. D. BOSWELLS	
	1				DateSur	veyedGARY D.	
				1	Register	3BOSWELL *	
						and Surveyor	
				i	- Dai	CAR SIL	D
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