	30-045=	76918			
300-	30-045-	2010	- * *		
		NORTHWE	UND BED CATH STERN NEW ME es to OCD Az		ON WELLS.
				n: Unit <mark>A_</mark> Sec.	$\frac{14}{14}$ Twp $\frac{30}{10}$ Rng $\frac{14}{10}$ $\frac{14}{10$
Name of W	ell/Wells on	r Pipeline S	erviced		cps 2096w
		tion Date <u>6/1</u> & Depths		Depth <u>380'</u> La OF 8 5/8" JUNK (
cubing, b					
If Casing	is cemented		nts & types y		
If Casing	is cemented			used N/A	s & amounts u
If Casing If Cement Depths &	is cemented or Bentonit N/A thickness of	te Plugs have f water zone:	e been place	i, show depths	
If Casing If Cement Depths & Fresh, Cl	is cemented or Bentonit N/A thickness of ear, Salty,	te Plugs have f water zone:	e been placed s with descr c195	i, show depths	
If Casing If Cement Depths & Fresh, Cl Depths ga Type & am	is cemented or Bentonit N/A thickness of ear, Salty, s encountere ount of coke	te Plugs have f water zone: Sulphur, Etc ed:N/A e breeze usec	e been placed s with descr c. 195 A d:N/A	d, show depths iption of wate	er when possi
If Casing If Cement Depths & Fresh, Cl Depths ga Type & am	is cemented or Bentonit N/A thickness of ear, Salty, s encountere ount of coke	te Plugs have f water zone: Sulphur, Etc ed:N/A e breeze usec	e been placed s with descr c. 195 A d:N/A	d, show depths	er when possi
If Casing If Cement Depths & Fresh, Cl Depths ga Type & am Depths and	is cemented or Bentonit N/A thickness of ear, Salty, s encountere ount of coke	te Plugs have f water zone: Sulphur, Etc ed: <u>N/A</u> e breeze usec :275', 265', 25	e been placed s with descr c. 195 A d: N/A 55', 245', 235'	d, show depths iption of wate	er when possi
If Casing If Cement Depths & Fresh, Cl Depths ga Type & am Depths an Depths ve	is cemented or Bentonit N/A thickness of ear, Salty, s encountere ount of coke odes placed:	te Plugs have f water zone: Sulphur, Etc ed: <u>N/A</u> e breeze usec : 275', 265', 25 aced: <u>275</u>	e been placed s with descr c. 195 A d: N/A 55', 245', 235' 5'	d, show depths iption of wate	er when possi

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logs, including Drillers Log, Water Analyses & Well Bore Schematics should be submitted when available. Unplugged abandoned wells are to be included

*Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.

2-	30-045-095 30-045-26°	517				
300-	30-045-26	718 .			×	
		-444				
I		ORTHWESTER	BED CATHODI N NEW MEXIC 0 OCD Aztec	0	FION WELLS.	
Operator_	MERIDIAN OIL IN	IC.	Location:	UnitS	ec. ¹⁴ Twp ³⁰	Rn
Name of We	ell/Wells or Pipe	line Servi	ced HOWELL	E #2, #300)	
					cps 2096w	
Elevation_	5704'Completion D	ate_2/13/89		th440'	_Land Type*_	I/A
Casing, S	izes, Types & Dep	ths	72' OF	8" STEEL O	CASING	
				·		
If Casing	is cemented, show	w amounts	& types use	d N/A		
J						
If Coment	or Bentonite Plu	as have be	on placed	show dep	the famount	~
II Cement	N/A	gs have be	en praceu,	anow deb		3
	· · · · · · · · · · · · · · · · · · ·					
Depths & t	thickness of wate:	r zones wi	th descript	ion of wa	ater when po	SS
Fresh, Cle	ear, Salty, Sulph	ur, Etc	70' NO	SAMPLE		
Depths gas	s encountered:	N/A				
Type & amo	ount of coke bree:	ze used:	N/A			
Depths and	odes placed: 415',	405', 395',	385', 375', 2	65', 255',	245', 235', 2	25
Dontha	nt pipes placed:	440'			ECEIVE	
veptns ver		380'		IK I	- 1991	ţ,
-	perforations:				MATOI 1001	
-	gb #5			_	MATSI IN	

lf any of the above data is unavailable, please indicate so. Copies of all logs, including Drillers Log, Water Analyses & Well Bore Schematics should be submitted when available. Unplugged abandoned wells are to be included.

*Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.