NEW MEXICO OIL CONSERVATION COMPLEXION DRAWER DD ARTESIA, NEW MEXICO

		<u>r i</u>	ELD REPORT	FOR CF	MENTING	<u></u>	<u>110000</u>			
	Operator Mesa Petilo.			Lease M.E.C. Com.			Well #,			
	Location	Unit M	Section 6		Townsh	ip				
	Drilling Contractor Tom Brown			Type of Equipment Rotary						
	* Witness APPROVED CASING PROGRAM									
	Size of Hol	e Size	of Casing	1	ht Per ot	New	or Used	Depth	Sacks Ceme	
	12 1/4 11 3 5/8 11			4 th	New		1400'	Circ		
	7 7/3 "	7 7/3 " 4 1/2 "		11	2+5 [#]		1)	3200	300 515	
-										
	Casing Data:									
1	Surfacejoints ofinch# Grade									
ļ	(Approved) (Rejected)									
	Inspected by date									
	Cementing Program									
	Size of holeSize of CasingSacks coment required									
ł	Type of Shoe usedFloat collar usedBtm 3 jts welded									
- i	TD of hole 1250 Set 1262 Feet of # Inch 24 # Grade J-SS									
	New-used csg. @ 1262 with 200 sacks neat cement around shoe									
	+ 450 sax BJ Thick & additives									
	Plug down @ 10:00 (MA) (PM) Date 3-22-82									
	Cement circulatedNo. of SacksNo.									
	Cemented by <u>BJ</u> Witnessed by									
	Femp. Survey ran @ 41 (AM) (MMI) Date 3-23-13 top coment @ 62.0									
ĺ	Casing test @(AN) (PN) Date									
	Witnessed by									
ľ	Checked for shut off @ (AM) (PM) Date									
1	Vethod used	witnessed by								
	Remarks: Last Drilling Break 1151									
Į			nt 105 635							
ľ	•	•								
	· · · · · · · · · · · · · · · · · · ·	Kan 150	sx class c	4 % C	<u> </u>				· · · · · · · · · · · · · · · · · · ·	
Ļ			25 Ran							
	•	TAG Q 7	25 Ran	100 SX	class e	4%	CC			

FIGED PERCEPTED OF PENELVELLS

1

N N X

.