NEW MEATON OFF. CONSERVATION COMMUNISTON DRAWER DD ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

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Operator	<u>()</u>	Cura	Lease N.M.	FΩ	St C	Well #	1	· ·
Location	Unit	Section			<u>⊃]₀ °0m</u> Range		مد	<u></u>
of Well	Ĩ	36			<u>25</u>	Elde	}	
Drilling Contractor	ы с	, the			lquipment	l	/	
Contractor	Tono	s my = 1		u or	y		<u> </u>	
		APPROVE	D CASING PRO	GRAM	1			
Size of Hol	e Size	of Casing	Weight Per Foot	Nev	or Used	Depth	Sacks (Cemen
								_
Casing Data	•			•			•.	
Surface	ioints	ofin	ch #	Grad	le			
-		(Approve						
Inspected b		• •						
Cementing P	_					-		
-	-	Size of Ca	sing 85/4" S	Sacks	cement	required		
		Lo_Float co						
		et 1910' Feet						
New-used cs	g. @ 1910) with 40() sacks ne	at (cament ar	ound sho	e	
+ s	ax	a	dditives —					
Plug down @	0 10:00	(AM) (PM)	Date \$ /30	185	·····			
		No	No. (of Sa	icks -	0-	<u> </u>	
Cemented by			Witne				Keffeld_	
Temp. Surve	y ran @	(AM) (PM) Date		top ce	ment @		
		(AM) (PM) Date		· · · · ·			
Method Used			Witne	35501				
		@ (AM)						
Method used			Witne	essev	1 D.Y			
Remarks: D			~ .			()	·0() A =	
Conard lind	yed utile	displacing)	I stage come	nt.	TOCO II	$00. D_{1}$	elled on	<u> </u>
cont from a	4 Tran C	BL . To . 2 11	100		L .	INT CIAR.	ame 15	83.
	_ [L	all tru	nech 2 1'	740'
P. 14. T	TOC 2 14	00'	4. 1	Ran 1'	+ tanged 2	848 1		
. Rom 1"+ Tagged w/200 sr c	L C 2904		L. L	w / 40	Osx H.D.L	Le		
L. Ram 1 * Tagged			5	Roml	" + Tugged	τος 🗃 84	ί	
w/sssr ce			•	w/10	00 sx ce.	с.	-	
3. Rom 1" to	/					-	40'	
1" in hole .		Har	0,	non 1	1" + Tungqed		- ·	
	48' could not	get part bridge .	U	5/2	4157 com	ent cine.	6 surfs	و سلام
		. Did not fiel.						
pumped 300.								

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