FIELD REPORT FOR CEMENTING OF WELLS

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OIL CONSERVATION DIVISION

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Operation	on U.S	5.A. Inc.	atoka S	m A	ndres U	t Well #	161	
Location	Unit	Section			Range			
of Well	G	14			26	Edd	y	
Drilling Contractor	NA	Type of Equipment Rotary						
* With	ess	APPROV	ED CASING PRO	<u>IGRAM</u>	V	Ĕ	épires :	2-26-88
Size of Hole	Size	of Casing	Weight Per Foot	New	or Used	Depth	Sacks	Cement
121/4	* 8	5/8	24#			970	650	circ surf.
7 7/8	5	1/2	15.5 #			1850	575	
						ļ,,		
Casing Data:								
Surface	_joints	ofi	nch#	Grade	3			
		(Approv	ed) (Rejecter	!)				
Inspected by			· · · · · · · · · · · · · · · · · · ·					
Cementing Pr	ogram							
Size of hole	121/4"	Size of C	asing 8%8	Sacks	cement	required	1	
			ollar used in					
	<u>n</u>	/	t of 85%" Inch				0	
New-used csg	· @ 90	o with 250	5 sacks ne	eat co	ement ar	ound she	e	
+ <u>450</u> sa	x Dow-	lite	additives (6%	ogel.,	1/4 th celof	Zules, 1/4#	affplug	, 22000)
Plug down @	2800	(AM) (PM)	Date_ <u>z-z</u> g	- 88		·		
Cement circu	lated	No	No. c	of Sad	ck <u>s -</u>	0 -		
Cemented by	Donell	2	Withd	essed	by mea	els all	field	
Temp. Survey	ran @	9:00 (AM) (P)	M) Date <u>2.2</u>	1-88	_top ce	ment @	60	
Casing test				,				
Method Used			Witne	essed	by			
Checked for								
Method used			Witne	essed	by			
Remarks: Real	ly - mile) correct to	surface from	60'.				
	0 , , ,		v - 1					
· · · · · · · · · · · · · · · · · · ·			<u></u>			Last dele	lueul)	835'
						hart dily	5 61	۰ ۲
						ion cine		<u>~_/</u>