State of New Mexico Energy, Minerals and Natural Resources Department

Revised 1-1-89

WELL API NO.

OIL CONSERVATION DIVISION

Form C-105

P.O. Box 1980, Hobbs	s, NM 88240)	OIL	COMB			DIVISI		- 1	30-025-3				
DISTRICT II				Santa Fe.	P.O. Box New Mex		04-2088		5.	Indicate T	ype Of Lease			
P.O. Drawer DD, Arte	esia, NM 882	210		J,						0		ATE	FEE X	
DISTRICT III 1000 Rio Brazos Rd.,	Aztec, NM 8	37410							6.	State Oil &	de Gas Lease	No.		
WELL CO			RECC	MPLETIC	N REPOR	RT AND	DLOG							
la. Type of Well: OIL WELL				DRY 🗌	OTHER						ne or Unit A	greement	Name	
			— ·	_	_					Smith				
b. Type of Completi		PEN	PLUG BACK		DIFF LESVR C	THER	. *							
2. Name of Operator				-	"				8.	Well No.				
Amerada Hess C	orporatio	on								9				
3. Address of Operato	r								9.	Pool name	or Wildcat			
P.O. Drawer D,	Monument	t, N.M	1. 882	65						Monument	Abo		7647 - A	
	Δ.	330	East 1	Erom The	Nort	th	Line and		660	East	From The	r-	et re-	
Olin Letter_	<u> </u>	330	_ Feet	riom The	NOT	LII	Line and		000	reel.	rrom Ine _	<u> Ec</u>	IST Line	
Section 34			Tow	nship 19S		Range	36E		NMF		Lea		County	
			hed	1	ompl.(Ready	to Prod.	1			RKB, RT,	GR, etc.)	14. Elev	. Casinghead	
7-26-96	8-9-9			8-16-			4		GR					
15. Total Depth 7493'	16.	Plug Ba			7. If Multipl Many Zor	e Compl. ies?	. How 18.	Inte Dril	ervals lled By	Rotary 1	ools	Cable To	ools	
19. Producing Interva	l(s), of this c	7397'	n - Ton	Rottom Na	me.					<u> </u>	20 Was Di	rectional S	Survey Made	
7200' - 7255'	& fr. 72	66' -	-								Yes	TOCHOHAI C	ui vey iviade	
21. Type Electric and	_									22. Was W	ell Cored			
CNL/LDT/PE/CAL	/BHC/NGT				<u> </u>		11			<u>No</u>				
23.	T						ll strings s	et ir						
CASING SIZE		GHT LB	./FT.	DEPT	H SET	 	LE SIZE	+		MENTING			OUNT PULLED	
8-5/8"		24#				11'				Sx. "C" Total +			Additives.	
5-1/2"	15.5	#		7493'		7-7/8	3"	_		"H" & 8	300 Sx.	50	/50(POS:C)	
								+	Addit	ives.				
24.			LINI	ER RECO	RD .				25.	TU	BING REC	CORD		
SIZE	TOF	•	BC	TTOM	SACKS CE	MENT	SCREEN		<u> </u>	SIZE	DEPT	I SET	PACKER SET	
									2-7/	'8"	7150'		7150'	
			<u> </u>											
26. Perforation reco	ord (interva	l, size,	and nun	nber)			²⁷ . ACID	, SH	OT, F	RACTUR	E, CEME	NT, SQ	EEZE, ETC.	
Perf. w/Hyper	Jet III	char	ges w/	2 SPF to	otal		DEPTH IN						TERIAL USED	
228 shots fr.							7200' -	/32;	3'		<u>(6700 ga</u>]	15%	HCL	
7323'.										acid.				
28.					PRODUC	TION	<u> </u>			<u> </u>				
Date First Production	 	Produc	tion Met				Size and type	pum	p)		Well Sta	tus (Prod.	or Shut-in)	
8-16-96 Date of Test	House T	Flow		hala Cia	l Day 12 a Ei		O'I Did			***	Produ	•	·	
8-28-96	Hours To		_ 1	hoke Size .3/64"	Prod'n Fo		Oil - Bbl. 319		as - MCF 05	Wait	er - Bbl.	956	Oil Ratio	
Flow Tubing Press. 490	Casing F	Pressure		alculated 24- our Rate	Oil - Bbl.		Gas - MCF		Water	- Bbl.	Oil Grav	ity - API	(Corr.)	
29. Disposition of Gas	Sold, used	for fue	, vented	l, etc.)			<u>.</u>		L	Test V	Vitnessed By			
Sold											•			
30. List Attachments														
C-102, C-103,	<u>C-104</u> .	C-1	05, D	irectio	nal Sur	vey.	Logs						Λ	
31. I hereby certify the								the b	est of m	y knowled _i g	e and belief			
Signature /	Elle	hue	lin	4_	Printed Name	R. L.	Wheeler,	Jr.	· Tit	ile Adm	n. Svc.	Co. Da	te 9-5-96	

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Northeastern New Mexico

Southeastern New Mexico

T. Anhy		1235	ТТ	. Canyon	T. Oio A	lamo		T. Penn. "B"
T. Salt		1330						T. Penn. "C"
B. Salt		255						T. Penn. "D"
T. Yates								T. Leadville
T. 7 Rive	ers			. Devonian	T. Mene	fee		T. Madison
T. Queen	n	352	5' т	. Silurian	_ T. Point	Lookout		T. Elbert
T. Grayt	ourg	393	<u>)</u> T	. Montoya	T. Manc	os		T. McCracken
T. San A	indres	43/	<u>) </u>	. Simpson	_ T. Gallu	p		T. Ignacio Otzte
T. Glorie			. Т	'. McKee	Base Gre	enhorn		T Granite
I. Paddo	ск	500	T	. Ellenburger	T. Dako	ta		T
T. Bline	bry	596	<u>)'</u> T	. Gr. Wash	_ T. Morr	ison		<u> </u>
I. Iuoo	ard	6790 687	<u>, </u>	. Delaware Sand	_ 1. 10011	ω <u></u>		_ 1
I. Drink	ard	6960) T	. Bone Springs	T. Entra	da		_ T
			<u>,</u>	·	_ T. Wing	ate		_ <u>T.</u>
T. Penn	сашр		— ¹	•	I. Chini	e 		_ <u>1</u>
		2)	— т	·	_ I. Permi	am		- T.
i. Cisco	(Dough C	·)	'		1. Feiiii	A	······	T. T. T. T.
No. 1, fi	rom		t	o	No. 3,	from		to
No. 2, fr	rom		t	0	No. 4,	, irom	•••••	to
				IMPORTANT	WATER SA	NDS		
				and elevation to which water				
No. 1, fi	rom		•••••	to	•••••	•••••	feet	
				to.			foot	
No. 2, fi	rom		••••••				1001	***************************************
No. 2, fi No. 3. fi	romrom			to	••••••		feet	
No. 2, fi No. 3. fi	romrom			IOLOGY RECORD	••••••		feet	
No. 3. fi	rom		LITH	IOLOGY RECORD	(Attach ac	lditiona	feet	essary)
No. 2, fi No. 3. fi From	rom		LITH	to	••••••		sheet if nec	
No. 3. fi	rom	Thickness	LITH	IOLOGY RECORD Lithology	(Attach ac	lditiona	sheet if nec	essary)
From	To 1235	Thickness in Feet	LITH Red E	IOLOGY RECORD Lithology Beds	(Attach ac	lditiona	sheet if nec	essary)
From 0' 1235'	To 1235' 1330'	Thickness in Feet 1235' 95'	Red E	IOLOGY RECORD Lithology Beds	(Attach ac	lditiona	sheet if nec	essary)
From 0' 1235' 1330'	To 1235' 1330' 2550'	Thickness in Feet 1235' 95' 1220'	LITH Red E	IOLOGY RECORD Lithology Beds	(Attach ac	lditiona	sheet if nec	essary)
From 0' 1235'	To 1235' 1330'	Thickness in Feet 1235' 95'	Red E Anhyo	IOLOGY RECORD Lithology Beds	(Attach ac	lditiona	sheet if nec	essary)
From 0' 1235' 1330' 2550'	To 1235' 1330' 2550' 3525'	Thickness in Feet 1235' 95' 1220' 975'	Red E Anhyo Salt	Lithology Beds drite nite, Anhydrite, Sand	(Attach ac	lditiona	sheet if nec	essary)
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary)
From 0' 1235' 1330' 2550'	To 1235' 1330' 2550' 3525'	Thickness in Feet 1235' 95' 1220' 975'	Red E Anhyo Salt	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology
From 0' 1235' 1330' 2550' 3525'	To 1235' 1330' 2550' 3525' 3930'	Thickness in Feet 1235' 95' 1220' 975' 405'	Red E Anhyo Salt Dolom Sand,	Lithology Beds drite nite, Anhydrite, Sand Dolomite	(Attach ac	lditiona	sheet if nec	essary) Lithology