Form 3160-4 (October 1990)

UNITED STATES

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENTRECEIVED

BLM MAIL ROOM

FOR APPROVED OMB NO. 1004-0137
Expires: December 31, 1991
ON S.F. ON DIVISION
S. LEASE HASIGNATION AND SERIAL NO.
NM-03380

					1100		·			
WELL CO	OMPLETION	THE 22 HIT 8 52								
In. TYPE OF WELL	: OIL WELL	GAS X	DIIV 🗒 S	FEH - 8	ALI ID: N		7. UNIT AGREEM	ENT NAI	ME	
b. TYPE OF COM	PLETION:			on tokiiski	vgton, N	M				
MELL X	WORK DEEP-	BACK	DIFF. DO	Auten Paris	WOLON, I		R. FARM OR LEA	SE NAMI	E, WELL NO.	
2. NAME OF OPERA			Att	ention:			Floranc	e 62	!E	
Amoco Productio		· · · · · · · · · · · · · · · · · · ·		Patt	y Haefel	e 	9. API WELL NO			
1. ADDRESS AND TO		201		(303) 83	0-4088		3004529	273		
1. LOCATION OF W				·	0-4300		TO. FIELD AND P	00L, 0K	WILDCAT	
Al surface	, ,	·	ance must any blane it	UNIT		,	Basin I		LOCK, AND SURVEY	
	80' FNL 1780	' FWL			G		OR AREA			
At top proc. met	var reported below							oction	20	
At total depth							Fownship 27		Rango 8W	
			14. PERMIT NO.		DATE ISSUED		12. COUNTY O		13. STATE	
	····		<u> </u>				San Ju		New Mexico	
15. DATE SPUDDED	16. DATE T.D. REAC			rod.) 18.			et, Gr, Etc.)*	19. 1:1,	EV. CASINGHEAD	
7/1/95 20. TOTAL DEPTH, MI	8/12/95	1/9/		PLE COMPI		5' GR	ROTARY TO)15	CABLE TOOLS	
	, a 110 ki. 1200, 1	7418'	IVD 22. IF MULTI HOW MAI	2	l bi	HERVALS WILLED BY	YES	/	NO	
7513 24. PRODUCING INTE	RVAL(S), OF THIS CO		BOTTOM, NAME (_)•			25.	WAS DIRECTIONAL SURVEY MADE	
									20KARI WVDR	
Dakota: 72	22-7338								No	
26. TYPE ELECTRIC A	ND OTHER LOGS RU								S WELL CORED	
	RI SDL DSN N			·				No	<u> </u>	
28.			SING RECORD (R				A A Partial Land Control		AMOUNTS WILL BY	
13.375" K-55			55'	17.5" TOP OF CEMENT, CI				10)	AMOUNT PULLED	
9.625" K-55		31	·[tail w/ 200sk Cl B		x C1 B	
2.875" N-80			7502'		7.875" 730 sx C1 B					
200,3 11 00										
29.	L	INER RECORD			30.		TUBING RE	CURD	. ,	
SIZE	TOP (MD)	DOTTOM (MD)	SACKS CHMENT*	SCREEN (MD) S	IZIi	DEPTH SET (M	(I))	PACKER SET (MD)	
					na	3	na			
				L,					<u></u>	
H. PERFORATION RE	. 10		ED	32.		<u> </u>	RE, CEMENT		 	
	りほ	CEIV	BIM		TERVAL (MD		AMOUNT AND KIND OF MATERIAL USED			
See attachme	ent N c	FR 1 3 1998	s 19	See attachment			5WF			
	r	EB 1 3 1990	e e e e e e e e e e e e e e e e e e e							
	OUT.	GOM L	באוואיז							
3.*		GOING L		DUCTION	·	 -	······································			
DATE FIRST PRODUC			lowing, gas l(I, pump	lng - size and t	ype of pump)		WELL.	STATUS	(l'roducing or	
11/29/95		lowing		· · · · · · · · · · · · · · · · · · ·			s	/I-WAI	TING ON PIPLN	
12/20/95	HOURS TESTED	32/64	PROD'N FOR TEST PERIOD	OIL-DUL		мс і т. 225	WATER - DDL	1	OAS-OIL RATIO	
LOW TUBING PRESS	L		ou but				1111	- P	BOORD	
2011 TOBING TRESS		CALCULATED 24-HOUR MATE		GAS -		WATER	THE P	ALTO CK	AVITY - AI'I (CORR.)	
4. DISPOSITION OF C	1 20 AS (Sold, used for fuel	vented etc.	0		225	AC	TNESSED BY	A 40	<u>96</u>	
							LEB (9 19	- INE	
2. 1721 OF VLLVCHY	MENTS			····		J	450	011	RICT OFFICE	
To be sold 5. LIST OF ATTACHM Perf & 1 16. Thereby certify SIGNED O	rac page		Note: Mes	averde :	is also	known a	s Flone 10	A oB.	LS 4B	
16. I hereby certify	that the foregoing an	J attached inform	ation is complete ar	nd correct as c	letermined fro	nı all availa	ble records 4	<u></u>		
Ď.	# 912	0000	•	Staff	Assista	nt	BY -	2	/6/96	
SIGNED T			TITLE	Ocari	TIGGISCO		TAT.	р —		

UMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, ing do interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

38.

GEOLOGIC MARKERS

FORMATION TOP	TOP	воттом	DESCRIPTION, CONTENTS, ETC.	_	TOP		
				NAME	MEAS. DEPTH	TRUE VERT. DEPTH	
						·	
				Cliffhouse	4360'		
·				Menefee .	4442'		
. 4				Point Lookout	5080'		
				Mancos	54841		
				Gallup	6402		
				Greenhorn	7046'	İ	
•				Graneros	7108'		
			:.	Dakota	7146'		
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Commence work 11/5/95. Tag MV short string 5454'. Pressure test Mesaverde short string to 8500 psi, held. Run CCL from 4360-5440'. Perforated Mesaverde: 5080-5090, 5091-5101, 5102-5112, 5113-5123, 5124-5130, 5140-5150, 5156-5166, 5168-5178 with 1 JSPF, 84 total shots, .290" diameter, 2" gun. Frac 5080-5178' with 148,940 lbs 16/30 Arizona sand; 1,045,081 scf, 70% quality, avg pressure 5000 psi, avg rate 13.4 bpm.

Tag Dakota long string 7429'. Pressure test Dakota long string to 8500 psi, held. Run CCL from 6980-7419'. Perforated Dakota: 7225, 7232, 7290, 7292, 7294, 7297, 7300, 7303, 7306, 7327 with 1 JSPF, 10 total shots, .290" diamter, 2" gun, 120 deg phasing. Displace 7225-7327' with 48 bbls filtered fresh water, max pressure 7500 psi, 6.4 bpm. Frac 7225-7327' with 98,956 lbs 20/40 Brady sand, 981,251 scf, 70% quality, avg pressure 5600 psi, avg.rate 7 bpm.

Set plug at 350' in Mesaverde and Dakota and changed out frac valves and put on flow back valves and pulled plug on both casing strings. Flow well. Hit bridge at 4927', tagged fill 5076', washed down to 5220', tubing was dragging in perfs (2x-3x str wtg), but free above perfs. Cleanout 3100-5200'. Started flowing. Both sides are flowing to same tank. Mesaverde died. Cleanout 7217-7450'. Shut in well to re-perf Dakota zone. Tagged fill around 5180' and pulled tubing up hole to check weights and tubing started hanging up, worked tubing and pulled tubing apart and left 5046' of 1.25" tubing in hole. Cleanout 5180-5183'. Re-perforated Dakota 7222-7234', 7286-7308', 7324-7338' with 2 JSPF, 80 total shots, .290" diameter, 2" gun, 120 deg phasing. Fishing. Pressure bomb at 7449', TP 1419 psi, BHP 1809 psi. Stuck 1.25" coil tubing in Mesaverde side - top of fish is at 1090'. We will produce the Dakota through the 2-7/8" casing. Work completed 1/9/96.

Note: No tubing was run in the Dakota side - eventually we plan to shoot through Dakota and produce Mesaverde in the Dakota string to downhole commingle this well.

This well has two names:
Florance 62E for the Dakota
Florance D LS 4R for the Mesaverde