<u>District I</u> - (505) 393-6161 P. O. Box 1980 Hobbs, NM 88241-1980 <u>District II</u> - (505) 748-1283 811 S. First Artesia, NM 88210

<u>District III</u> - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410

District IV - (505) 827-7131

New Mexico
Energy Minerals and Natural Resources Department
Oil Conservation Division
2040 South Pacheco Street
Santa Fe, New Mexico 87505
(505) 827-7131

Form C-140 Revised 06/99

Submit Original Plus 2 Copies to appropriate District Office



	Operator an	d Well							The same of the sa	2.30 cm	
Operator name and address Burlington P.O. Box 4			on Resources Oil and Gas ox 4289 Farmington, NM 87499			OGRID Number 014538					
Contact Party Peggy Cole								Phone (505) 326-9700			
Property Name				Well Nu	mber	API Number					
ALLISON UNIT			44		300452485900						
UL L	Section 30	Township 032N	Range 006W	Feet From The 1600	North/S FSL	outh Line	Fee 810	et From The	East/West Line FWL	County SAN JUAN	
l.	Workover										
Date Workover Commenced Previous Producing Poo				ucing Poo	l(s) (Prior t	o Wor	kover)				
Date Workover Completed BLANCO MESAVE				VERDE	RDE						
V. 		New Mexico) ss.			100 a a a a a				,	
Signa SUBS	Per 1. I a 2. I h 3. To for	ggy Cole, bei m the operate ave made, or the best of m this Well are	ng first du or, or auth caused to y knowled complete	ally sworn, upon oath a norized representative to be made, a diligent dge, this application a and accurate.	e of the Ope search of the date	the producti	on rec	ords reasonal the productio	bly available for this n curve and/or table		
Му Со	ommision exp	ires:	0/11/	103				Notary P		allegr	
VI. CE		OFAPPRO	VAL: approved	ONLY:	ence well is	designated	d a We	ll Workover P	roject and the Divis	ion hereby verifies	

of this Approval and certifies that this Well Workover Project was completed on

REPORT, OT. on Change of New Const	f Plans
REPORT, OT on Change of New Const	6. If Indian, All. or Tribe Name 7. Unit Agreement Name Allison Unit 8. Well Name & Number Allison Unit #44 9. API Well No. 30-045-24859 10. Field and Pool Blanco Mesaverde 11. County and State San Juan Co, NM THER DATA F Plans Truction
REPORT, OT .on Change of New Const	8. Well Name & Number Allison Unit #44 9. API Well No. 30-045-24859 10. Field and Pool Blanco Mesaverde 11. County and State San Juan Co, NM THER DATA
REPORT, OT .on Change of New Const	8. Well Name & Number Allison Unit #44 9. API Well No. 30-045-24859 10. Field and Pool Blanco Mesaverde 11. County and State San Juan Co, NM THER DATA F Plans Eruction
REPORT, OT .on Change of New Const	Allison Unit #44 9. API Well No. 30-045-24859 10. Field and Pool Blanco Mesaverde 11. County and State San Juan Co, NM THER DATA F Plans Eruction
REPORT, OT .on Change of New Const	9. API Well No. 30-045-24859 10. Field and Pool Blanco Mesaverde 11. County and State San Juan Co, NM THER DATA
REPORT, OT .on Change of New Const	10. Field and Pool Blanco Mesaverde 11. County and State San Juan Co, NM THER DATA F Plans Eruction
REPORT, OT on Change of New Const	11. County and State San Juan Co, NM THER DATA F Plans Eruction
. on _ Change of _ New Const	F Plans cruction
. on _ Change of _ New Const	F Plans cruction
New Const	ruction
New Const Non-Routi Water Shu Conversio	ine Fracturing it off on to Injection
Water Shu Conversio	it off on to Injection
Conversio	on to injection
	/CIBP, set @ 5080'.
'. Perf L total. B tons liquid TIH w/CIBP	CBL/CCL/GR/TDT @ Lower Lewis w/2 SPF @ Brk dwn LL perfs w/300 d CO2, 46,000# 30/50 c, set @ 4670'. Perf iameter holes total.
OK. Brk d RBP. TIH	tbg to isolate leak, two UL perfs w/7.2 bbl w/pkr, set @ 3625'.
ry 20 stds.	Flow back. TOOH w/pki tag up @ 4510'. CO to
	o'. CO to CIBP @ 5080'
)'. 96', blow w	well clean. TOOH w/mil:
3et @ 6075 ⁷	'. ND BOP. NU WH.
orrect.	
dministrat	or_Date 5/19/99 vkh
	e ACCEPTED FOR RECO
Dat	ency of the United States any false, MAY 2 4 1999
	FARMING LUN FIELD OFFIC

"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Signature: About About

ī

s

7

A C

Approved by:

27.8

HB Pull 11/10/99

COMPENAME TOWARD	USER_XREF	DISP_MO	GRS_GAS
ALLISON UNIT 44 4455401	44554A	11/30/98	7103.28
ALLISON UNIT 44 4455401	44554A	12/31/98	6933.2
ALLISON UNIT 44 4455401	44554A	1/31/99	6305.77
ALLISON UNIT 44 4455401	44554A	2/28/99	5446.33
ALLISON UNIT 44 4455401	44554A	3/31/99	6180.28
ALLISON UNIT 44 4455401	44554A	4/30/99	5242.51
ALLISON UNIT 44 4455401	44554A	5/31/99	6729.306
ALLISON UNIT 44 4455401	44554A	6/30/99	7865.97
ALLISON UNIT 44 4455401	44554A	7/31/99	10300.76
ALLISON UNIT 44 4455401	44554A	8/31/99	9374.31
ALLISON UNIT 44 4455401	44554A	9/30/99	10160.03

MAY		(3):30 [B]	alk	(dina)
11	44554A	199711	00	6583.12
11	44554A	199712	00	6729.19
11	44554A	199801	00	8124.24
11	44554A	199802	00	7623.28
11	44554A	199803	00	7546.81
11	44554A	199804	00	6990.95
11	44554A	199805	00	5868.43
11	44554A	199806	00	6968.4
11	44554A	199807	00	6841.93
11	44554A	199808	00	7578.18
11	44554A	199809	00	7567.4
11	44554A	199810	00	7473.28