## RECEIVED

PF		JRLIN IESO TON ALI	LOCAT	ON ES		Man	v
Commingl	le Туре			OCT 1 3	2016	Date:	5/1/2016
Surface		Downhole	4	00110		API No.	30-039-20482
Type of Co	ompletion					DHC No.	DHC-2538
NEW DRILL □ RECOMPLETION □ PAYADD □ COMMINGLE						Lease No.	SF-079051A
Well Name						Well No.	
SAN JUAN 28-6 UNIT				T		#170	
Unit Letter	Section	Township	Range	Footage			County State
G	05	027N	006W	1650 FNI	& 1460 FEL		Arriba County,
						l N	New Mexico
Comple	tion Date	Test Metho		<b>.</b>			
		Historical 🗹	Field Test L	_Projected	Other 🔲		
The state of the s		Formation			Conden	anta	
	Formation		Gas	Percent	Conden	sate	Percent
M	Formation IESAVERI		Gas	Percent 79%	3.98 BBL/N		69%
M		DE	Gas			имсғ	
M	IESAVERI	DE	Gas	79%	3.98 BBL/N	имсғ	69%
	IESAVERI DAKOTA	DE	Gas	79%	3.98 BBL/N	имсғ	69%
Justification	DAKOTA on of Alloca	DE tion:		79%	3.98 BBL/N 6.69 BBL/N	MMCF MMCF	69% 31%
Justification The SAN	DAKOTA  on of Alloca UAN 28-6	tion: UNIT #170	did not pro	79% 21%  oduce conde	3.98 BBL/M 6.69 BBL/M	MMCF MMCF	69% 31% gling and was
Justification The SAN allocated 0	DAKOTA  on of Alloca  UAN 28-6  % to each f	tion: UNIT #170	did not pro	79% 21%  duce conde	3.98 BBL/M 6.69 BBL/M ensate upon init illocation is base	MMCF MMCF	69% 31%
Justification The SAN allocated 0	DAKOTA  on of Alloca  UAN 28-6  % to each f	tion: UNIT #170	did not pro	79% 21%  duce conde	3.98 BBL/M 6.69 BBL/M ensate upon init illocation is base	MMCF MMCF	69% 31% gling and was
Justification The SAN allocated 0 offset stand	DAKOTA  on of Alloca  UAN 28-6  % to each f dalone comp	otion: UNIT #170 formation. Ti	did not pro	79% 21%  duce condet condsate a ERDE and	3.98 BBL/M 6.69 BBL/M ensate upon init llocation is bas DAKOTA.	MMCF MMCF	69% 31% gling and was rical yields from
Justification The SAN allocated 0 offset stand	DAKOTA  on of Alloca  UAN 28-6  % to each f	otion: UNIT #170 formation. Ti	did not pro	79% 21%  duce condet condsate a ERDE and	3.98 BBL/M 6.69 BBL/M ensate upon init llocation is bas DAKOTA.	MMCF MMCF	69% 31% gling and was rical yields from

