HOE	PPS AN	aeigy, p	viilletais & i	Natural Reso	urce				Revised Feb. 26, 20	
NIN 4 002 10)	C. 7				, b			,	
,	n 9 2	012 Oil	l Conservati	on Division		ted below	'ubn	nit to App	propriate District Offi	
1 874 NO ED) 4 6 -	122	20 South St.	Francis C	l des	ignales Geologist			5 Copi	
e, NM 87505	5 Brackin	ED	Santa Fe, N	aced in the poli	s OC	,U -			AMENDED REPOR	
	STFO.	RALL	Whas been by	notify the n	1UR	<u> IZATION</u>	<u>TO 1</u>	<u>rans</u>	PORT	
ress		This W	90 hot couca.			⁴ OGRID Nun	nber	20497	_	
		If YOU	d*		t	³ Reason for F	iling C			
1 5						NW				
API Number 30 - 025-40049 South Bone Spring 5				71h			Pool Code 13160			
⁷ Property Code Stoll 8 Property Name KSI E					~~~			⁹ Well Number		
			KSI Fede	ral 22					#1H	
	D	1 -4 1 3 -	E. d. C dl	NIALICALI	· Ti	C	E 4 /	1374 12	Cont	
- 1		Lot Ian		l	ine 1				County Lea	
									200	
wnship I	Range	Lot Idn	_		ine [Feet from the	East/	West line	County	
18S	33E		330,4959	North <		1980	Ea	ast	Lea	
Method					¹⁶ C-		Date	¹⁷ C-1	29 Expiration Date	
	Dat		P1-02	2875		2/4/11			2/3/13	
ansporte	ers		10						10	
									²⁰ O/G/W	
									0	
								T. S. Call		
	·									
									G	
10 Desta Di				,					The Control	
			Midland, T	X 79705						
			Midland, T	X 79705						
			Midland, T	X 79705						
			Midland, T	X 79705						
			Midland, T	X 79705						
			Midland, T	X 79705						
			Midland, T	X 79705						
on Data										
Ready Da	ate		²³ TD	²⁴ PBTD		²⁵ Perforat			²⁶ DHC, MC	
Ready Da 1/25/12		1	²³ TD 3,949'	²⁴ PBTD 13,900'		9800' – 13,		30 C		
Ready Da 1/25/12	⁸ Casing	& Tubin	²³ TD 3,949'	²⁴ PBTD 13,900' ²⁹ Dep		9800' – 13,			ks Cement	
Ready Da 1/25/12	⁸ Casing	1	²³ TD 3,949'	²⁴ PBTD 13,900'		9800' – 13,				
Ready Da 1/25/12	8 Casing 13 3/8	& Tubin	²³ TD 3,949' og Size /ft	²⁴ PBTD 13,900' ²⁹ Dep	8'	9800' – 13,			ks Cement	
Ready Da 1/25/12	8 Casing 13 3/8	1 & Tubin 8' 54.5 lb	²³ TD 3,949' og Size /ft	²⁴ PBTD 13,900' ²⁹ Dept	8'	9800' – 13,			ks Cement 820	
Ready Da 1/25/12	8 Casing 13 3/8 9 5/8	1 & Tubin 8' 54.5 lb	²³ TD 3,949' 12 Size	²⁴ PBTD 13,900' ²⁹ Dept	0 [,]	9800' – 13,			ks Cement 820	
Ready Da 1/25/12	8 Casing 13 3/8 9 5/8	1 & Tubin 3' 54.5 lb. 8" 40 lb/f	²³ TD 3,949' 12 Size	²⁴ PBTD 13,900' ²⁹ Dept 151	0 [,]	9800' – 13,			ks Cement 820 1830	
Ready Da 1/25/12	8 Casing 13 3/8 9 5/8	1 & Tubin 3' 54.5 lb. 8" 40 lb/f	²³ TD 3,949' 12 Size	²⁴ PBTD 13,900' ²⁹ Dept 151	0 [,]	9800' – 13,			ks Cement 820 1830	
Ready Da 1/25/12	9 5/8 5 ½	1 & Tubin 3' 54.5 lb. 8" 40 lb/f " 17 lb/ft	²³ TD 3,949' og Size	²⁴ PBTD 13,900' ²⁹ Dept 151 515	8' 0' 49	9800' – 13,	896'	,	ks Cement 820 1830 2375	
Ready Da 1/25/12	9 5/8 5 ½	1 & Tubin 3' 54.5 lb. 8" 40 lb/f " 17 lb/ft	²³ TD 3,949' 12 Size	²⁴ PBTD 13,900' ²⁹ Dept 151	8' 0' 49	9800' – 13,		,	ks Cement 820 1830	
2 Ready Da 1/25/12 28 28 28 28 28 28 28	9 5/8 5 ½	1 & Tubin 8' 54.5 lb. 8" 40 lb/f " 17 lb/ft	²³ TD 13,949' 12 Size /ft Test Date	²⁴ PBTD 13,900' ²⁹ Dept 151 515 13,9	8' 0' 49 ength	9800' – 13,	896'	,	ks Cement 820 1830 2375 36 Csg. Pressure 50	
Ready Da 1/25/12 28 28 28	9 5/8 5 ½	1 & Tubin 8' 54.5 lb. 8" 40 lb/f " 17 lb/ft	²³ TD 3,949' og Size /ft	²⁴ PBTD 13,900' ²⁹ Depr 151 515 13,9	8' 0' 49 ength	9800' – 13,	g. Pres	,	ks Cement 820 1830 2375 36 Csg. Pressure	
Ready Da 1/25/12 28 28 28 28 28 28 28 28 28 28 29 28 29 20 21 21 22 31 23 31 24 24 24 24 24 24 24 24 24 24 24 24 24	9 5/8 5 ½ Date	1 & Tubin 3' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T	23 TD 13,949' 15 Size /ft Test Date 2/7/12 Water 334	²⁴ PBTD 13,900' ²⁹ Dept 151 515 13,9	8' 0' 49 ength s	9800' – 13,	g. Pres 350	sure	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping	
Ready Da 1/25/12 28 28 28 28 28 28 28 28 28 28 28 28 28	9 5/8 5 ½ Dil Conse	1 & Tubin 8' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T 2 ervation D	23 TD 13,949' 19 Size /ft Test Date 2/7/12 Water 334 Division have	²⁴ PBTD 13,900' ²⁹ Depr 151 515 13,9	8' 0' 49 ength s	9800' – 13,	g. Pres 350	sure	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping	
Ready Da 1/25/12 28 28 28 28 28 28 28 28 28 28 28 28 28	13 3/8 9 5/8 5 ½ V Date Dil Consenation giv	1 & Tubin 8' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T 22 23 ervation Deven above	23 TD 13,949' 19 Size 16 If 17 If 18 If 18 If 19	²⁴ PBTD 13,900° ²⁹ Depi 151 515 13,9 ³⁴ Test La 24 hr ⁴⁰ Ga 181	8' 0' 49 ength s	9800' – 13,	g. Pres 350	sure	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping ON	
Ready Da 1/25/12 28 28 Delivery 1/25/12 38 Oil 422 des of the O the information	13 3/8 9 5/8 5 ½ V Date Dil Consenation giv	1 & Tubin 8' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T 22 23 ervation Deven above	23 TD 13,949' 19 Size 16 If 17 If 18 If 18 If 19	²⁴ PBTD 13,900' ²⁹ Depr 151 515 13,9	8' 0' 49 ength s	9800' – 13,	g. Pres 350	sure	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping ON	
Ready Da 1/25/12 28 28 Delivery 1/25/12 38 Oil 422 des of the O the information	13 3/8 9 5/8 5 ½ V Date Dil Consenation giv	1 & Tubin 8' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T 22 23 ervation Deven above	23 TD 13,949' 19 Size 16 /ft 17	²⁴ PBTD 13,900° ²⁹ Depi 151 515 13,9 ³⁴ Test La 24 hr ⁴⁰ Ga 181	8' 0' 49 ength s	9800' – 13,	g. Pres 350	sure	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping ON	
Ready Da 1/25/12 28 28 Delivery 1/25/12 38 Oil 422 des of the O the information	13 3/8 9 5/8 5 ½ V Date Dil Consenation giv	Tubin 3' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T 2 2 2 2 2 2 2 2 2 2 2 2 2	23 TD 13,949' 19 Size 16 /ft 17	24 PBTD 13,900' 29 Depri 151 515 13,9 34 Test Le 24 hr 40 Ga 181 Approved by: Citle: C104 Deni	8' 0' 49 ength s s s	9800' – 13, 35 Tb DIL CONSERV	g. Pres 350	sure N DIVISIO	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping ON	
Ready Da 1/25/12 28 28 Delivery 1/25/12 38 Oil 422 des of the O the information	13 3/8 9 5/8 5 ½ V Date Dil Consenation giv	Tubin 3' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T 2 2 2 2 2 2 2 2 2 2 2 2 2	23 TD 13,949' 19 Size 16 /ft 17	24 PBTD 13,900' 29 Depr 151 515 13,9 34 Test L 24 hr 40 Ga 181 Approved by: Citle: C104 Denr ON 47	8' 0' 49 ength s s s	9800' – 13, 35 Tb DIL CONSERV Oil Conserv	g. Pres 350 /ATION	sure N DIVISIO	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping N	
Ready Da 1/25/12 28 28 as Delivery 1/25/12 38 Oil 422 les of the O the information of the information of the O the information of the information of the O the O the information of the O the O the O the O the information of the O	13 3/8 9 5/8 5 ½ V Date Dil Consenation giv	Tubin 3' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T 2 2 2 2 2 2 2 2 2 2 2 2 2	23 TD 13,949' 19 Size 16 /ft 17	24 PBTD 13,900' 29 Depp 151 515 13,9 34 Test Le 24 hr 40 Ga 181 Approved by: l'itle: C104 Deni ON 17 C104 Revie	8' 0' 49 ength s s s	9800' – 13, 35 Tb DIL CONSERV Oil Conserv. 12 See by den	g. Pres 350 /ATION ation Decention	Sure N DIVISIO	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping ON	
Ready Da 1/25/12 28 28 Delivery 1/25/12 38 Oil 422 des of the O the information	9 5/8 9 5/8 9 5/8 5 ½ Value Oil Consenation given de belie	Tubin 3' 54.5 lb. 8" 40 lb/f " 17 lb/ft 33 T 2 2 2 2 2 2 2 2 2 2 2 2 2	23 TD 13,949' 19 Size 16 /ft 17	24 PBTD 13,900' 29 Dept 151 515 13,9 34 Test L 24 hr 40 Ga 181 Approved by: Pitle: C104 Deni ON 14 C C104 Revie For more in Donna Mul	8' 0' 49 ength s s s form (0 (5)	9800' – 13, 35 Tb DIL CONSERV Oil Conserv	g. Pres 350 ATION ation E e attace matter, 11 ext 1	Sure N DIVISIO Division ched letters pleaase	ks Cement 820 1830 2375 36 Csg. Pressure 50 41 Test Method Pumping ON	
	Se, NM 874 FEE Te, NM 8750 REQUE Te dress To Pool N Corbin To Prope The pool N Swinship The pool N The p	Fool Name Corbin Souths 8 Property Name tion Swnship Range 18S 33E Location ownship Range 18S 33E Method 14 Gas Co	Section South Bone Spread	S Pool Name Corbin Souths Bone Spring 1 South 8 Property Name KSI Fede tion Ownship Range Lot Idn Feet from the 330' Location Ownship Range Lot Idn Feet from the 330' Location Ownship Range Lot Idn Feet from the 330' Location Ownship Range Lot Idn Feet from the 18S 33E Method 14 Gas Connection Date 15 C-129 Perr P1-02 ransporters 19 Transport and Ad Enterprise 210 Park A Oklahoma City DCP Mice	Fool Name Corbin South, Bone Spring , South 8 Property Name KSI Federal 22 tion Swnship Range Lot Idn Feet from the North/South L 330' South Location Swnship Range Lot Idn Feet from the North/South L 330' South Location Weshod Range Lot Idn Feet from the North/South I 330' North/South I 33	S Pool Name Corbin South; Bone Spring South	Second S	South St. Francis Sout	Section South So	