Form 3160-5	UNIT	ED STATES			FORM APPROVED	0126
(June 1990)	DEPARTMENT	OF THE INTERIO	OR	and the second s	Budget Bureau No. 1004- Expires: March 31, 19	
CELL	BUREAU OF L	AND MANAGEMI	ENT		5. Lease Designation and Serial l	No.
SUND	RW NOTICES AND	REPORTS ON V	VELLS		SF-079380	··
Do not use this form for p	oroposals to drill o		ntry to a diffe	الما المنظار	6. If Indian, Allottee or Tribe Na	me
070 Filimidich	SUBMIT	IN TRIPLICATE	ال [الأ	7N - 8 1888	7. If Unit or CA, Agreement Des	ignation
1. Type of Well Oil V Gas			onn.	COM DAY	San Juan 32-8 Unit 8. Well Name and No.	
2. Name of Operator	Other		طاللان) 	DUSTIO 3		
Phillips Petroleum Company					SJ 32-8 Unit #254	
3. Address and Telephone No.	p v				9: API Well No. 30-045-29802	
5525 Highway 64, NBU	3004, Farmingto	on, NM 87401	505-5	99-3454	10. Field and Pool, or explorator	у Агеа
4. Location of Well (Footage, Sec., 7		cription)				
Unit M, 855' FSL & 99	Basin Fruitland Coal					
Section 23, T32N, R8W					11. County or Parish, State	15.4
						<u> </u>
12. CHECK APPRO	OPRIATE BOX(s)	TO INDICATE N	ATURE OF I	NOTICE, REPORT	, OR OTHER DATA	
TYPE OF SUBMISS	SION			TYPE OF ACTION		
Notice of Intent			Abandonment		Change of Plans	
		;	Recompletion		New Construction	
X Subsequent Report	rt	<u> </u>	Plugging Back		Non-Routine Fracturing	
Г		<u> </u>	Casing Repair		Water Shut-Off	
Final Abandonme	ent Notice		Altering Casing		Conversion to Injection	
		X,	Other	casing report	Dispose Water	
					(Note: Report results of multiple comp Completion or Recompletion Report a	
Describe Proposed or Completed Opegive subsurface locations an					rting any proposed work. If well is direc	tionally drilled
	aged coment 244		nt from 344	'to 374'. Dril	led new formation to 33	41'
Circ. hole. COOH. For clean & 10 bbls water Cello-flake, 6% Gel, Gilsonite, 1/4#/sx Ce	RIH w/7", 20#, k r spacer ahead c mixed at 12.0 p ello-flake, 0.3%	of 400 sx 35/65 F opg w/2.10 yield. 7 FL-25, 2% CaCl2	set @ 3340' POZ Class H Tail pump P, mixed at	. RU BJ to ceme cement w/5#/sx ped 100 sx Class 15.2 ppg w/1.26	Gilsonite, 1/4#/sx	
Circ. hole. COOH. Reclean & 10 bbls water Cello-flake, 6% Gel, Gilsonite, 1/4#/sx Cellosplaced w/133 bbls	RIH w/7", 20#, k r spacer ahead c mixed at 12.0 p ello-flake, 0.3% of water. Bumpe	of 400 sx 35/65 F opg w/2.10 yield FFL-25, 2% CaCl2 ed plug to 1500 p	set @ 3340' POZ Class H Tail pump P, mixed at Osi. Held go	. RU BJ to ceme cement w/5#/sx ped 100 sx Class 15.2 ppg w/1.26 pod. Had 20 bbls	Gilsonite, 1/4#/sx H cement w/5#/sx Digital Stropped plug & (112 cf) cement return	
Circ. hole. COOH. For clean & 10 bbls water Cello-flake, 6% Gel, Gilsonite, 1/4#/sx Codisplaced w/133 bbls to surface. WOC	RIH w/7", 20#, k r spacer ahead c mixed at 12.0 p ello-flake, 0.3% of water. Bumpe	of 400 sx 35/65 F opg w/2.10 yield FFL-25, 2% CaCl2 ed plug to 1500 p	set @ 3340' POZ Class H Tail pump P, mixed at Osi. Held go	. RU BJ to ceme cement w/5#/sx ped 100 sx Class 15.2 ppg w/1.26 pod. Had 20 bbls	Gilsonite, 1/4#/sx H cement w/5#/sx Digital Stropped plug & (112 cf) cement return	
Circ. hole. COOH. For clean & 10 bbls water Cello-flake, 6% Gel, Gilsonite, 1/4#/sx Celdisplaced w/133 bbls to surface. WOC	RIH w/7", 20#, k r spacer ahead c mixed at 12.0 p ello-flake, 0.3% of water. Bumpe	of 400 sx 35/65 F opg w/2.10 yield FFL-25, 2% CaCl2 ed plug to 1500 p	set @ 3340' POZ Class H Tail pump Posi. Held go RU Head.	. RU BJ to ceme cement w/5#/sx ped 100 sx Class 15.2 ppg w/1.26 pod. Had 20 bbls	Gilsonite, 1/4#/sx H cement w/5#/sx Digital Stropped plug & (112 cf) cement return	S
Circ. hole. COOH. Reclean & 10 bbls water Cello-flake, 6% Gel, Gilsonite, 1/4#/sx Cedisplaced w/133 bbls to surface. WOC RD BJ & ND BOP, valve	RIH w/7", 20#, ker spacer ahead comixed at 12.0 pello-flake, 0.3% of water. Bumpeles. Set slips 8	of 400 sx 35/65 F ppg w/2.10 yield FL-25, 2% CaCl2 ed plug to 1500 p	set @ 3340' POZ Class H Tail pump Posi. Held go RU Head.	. RU BJ to ceme cement w/5#/sx ped 100 sx Class 15.2 ppg w/1.26 pod. Had 20 bbls PT - 30 min.	Gilsonite, 1/4#/sx H cement w/5#/sx yield. Dropped plug & (112 cf) cement return Good test.	S
Circ. hole. COOH. For clean & 10 bbls water Cello-flake, 6% Gel, Gilsonite, 1/4#/sx Cedisplaced w/133 bbls to surface. WOC RD BJ & ND BOP, valve 14. I hereby cartify that the foregoing Signed	RIH w/7", 20#, ker spacer ahead comixed at 12.0 pello-flake, 0.3% of water. Bumpeles. Set slips 8	of 400 sx 35/65 F ppg w/2.10 yield FL-25, 2% CaCl2 ed plug to 1500 p	set @ 3340' POZ Class H Tail pump Posi. Held go RU Head.	. RU BJ to ceme cement w/5#/sx ped 100 sx Class 15.2 ppg w/1.26 pod. Had 20 bbls PT - 30 min.	Gilsonite, 1/4#/sx H cement w/5#/sx yield. Dropped plug & (112 cf) cement return Good test.	S
Circ. hole. COOH. For clean & 10 bbls water Cello-flake, 6% Gel, Gilsonite, 1/4#/sx Cedisplaced w/133 bbls to surface. WOC RD BJ & ND BOP, valve 14. I hereby certify that the foregoing Signed (This space for Federal or State of	RIH w/7", 20#, ker spacer ahead comixed at 12.0 pello-flake, 0.3% of water. Bumpeles. Set slips 8	of 400 sx 35/65 F ppg w/2.10 yield FL-25, 2% CaCl2 ed plug to 1500 p cut off casing	set @ 3340' POZ Class H Tail pump Posi. Held go RU Head.	. RU BJ to ceme cement w/5#/sx ped 100 sx Class 15.2 ppg w/1.26 pod. Had 20 bbls PT - 30 min.	Gilsonite, 1/4#/sx H cement w/5#/sx yield. Dropped plug & (112 cf) cement return Good test.	S

* See Instruction on Reverse Side